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(54) **APPLIANCE WITH DISPENSER**

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(56) **References Cited**

U.S. PATENT DOCUMENTS  
2,138,943 A 12/1938 Sinkwich  
(Continued)

FOREIGN PATENT DOCUMENTS  
AU 497740 1/1979  
(Continued)

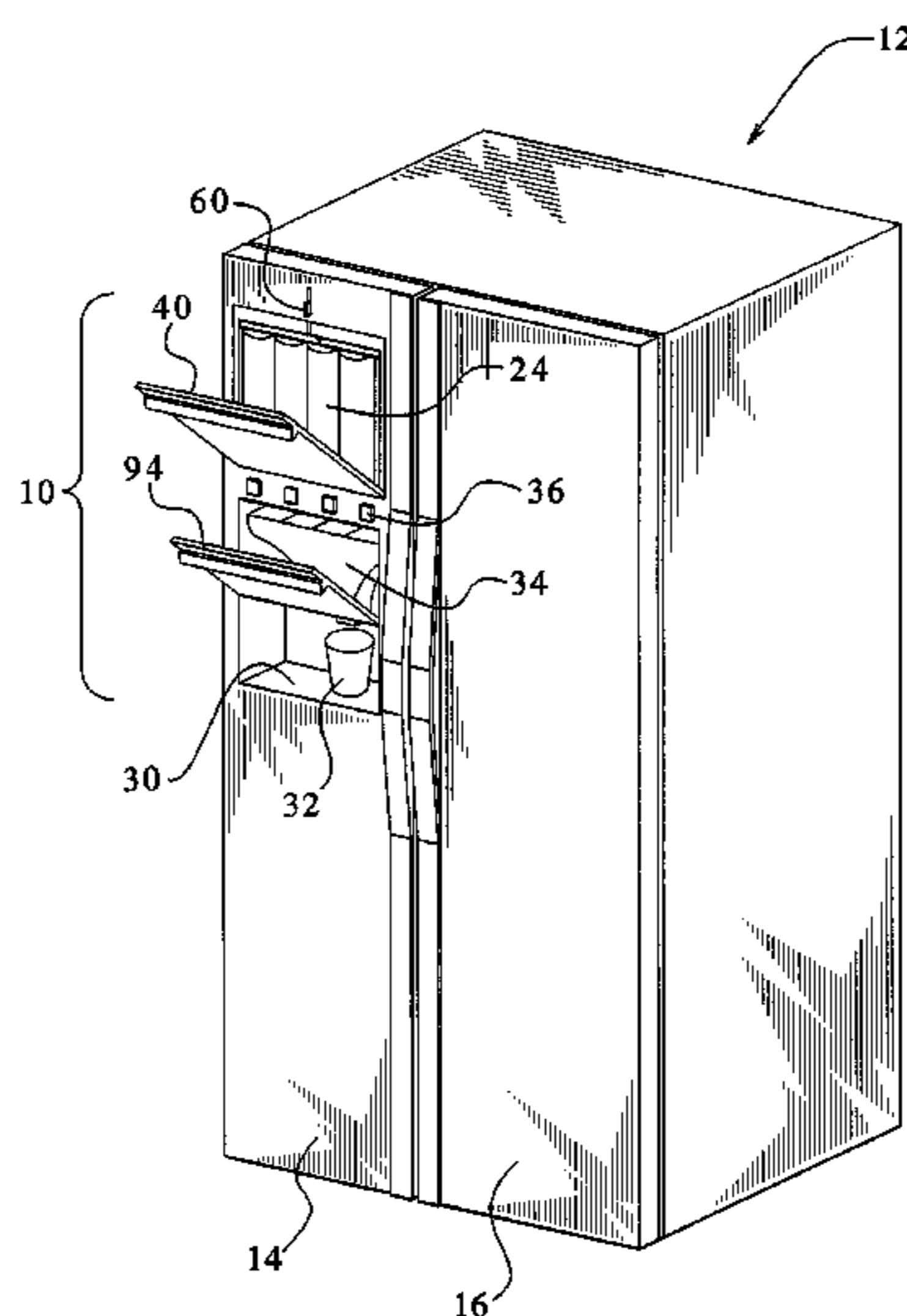
OTHER PUBLICATIONS  
Office Action for U.S. Appl. No. 12/817,680, dated Apr. 26, 2011.  
(Continued)

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(57) **ABSTRACT**

An appliance having a housing including a body defining a  
compartment and a door attached to the body, a water supplier  
including a first valve actuator configured to cause water to be  
dispensed by the water supplier, a supply container holder  
configured to hold a supply container for a liquid supply, at  
least one user input device including a touch screen config-  
ured to enable a user to make an input to request dispensing of  
the liquid supply from the supply container, a supply dis-  
penser including a second valve actuator and configured to  
cause the liquid supply in the supply container to be selec-  
tively dispensed from the supply container based on the input  
made by the user using the touch screen, and a dispensing  
computer configured to receive a dispense signal from the  
touch screen, in response to receipt of the dispense signal,  
cause the second valve actuator to cause the liquid supply in  
the supply container to be dispensed from the supply con-  
tainer for a first period of time to dispense an appropriate  
amount of liquid supply, and store data representative of the  
amounts of the liquid supply dispensed by the supply dis-  
penser.

**38 Claims, 59 Drawing Sheets**



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U.S. PATENT DOCUMENTS							
2,317,548	A	4/1943	Miller	4,496,078	A	1/1985	Nelzow et al.
2,552,852	A	5/1951	Idle	4,509,690	A	4/1985	Austin et al.
2,573,787	A	11/1951	Ganahl et al.	4,520,950	A	6/1985	Jeans
2,679,850	A	6/1954	Kamp	4,545,917	A	10/1985	Smith et al.
2,809,648	A	10/1957	Martiniak	4,549,675	A	10/1985	Austin
2,834,364	A	5/1958	Federighi et al.	4,553,573	A	11/1985	McGarrah
2,841,176	A	7/1958	Buss	4,557,283	A	12/1985	Shaw
2,859,760	A	11/1958	Borell	4,560,089	A	12/1985	McMillin et al.
2,861,581	A	11/1958	Ryckman, Jr.	4,566,287	A	1/1986	Schmidt et al.
2,895,646	A	7/1959	Federighi	4,568,081	A	2/1986	Martin
2,939,612	A	6/1960	Thompson	4,577,782	A	3/1986	Fessler
3,013,568	A	12/1961	Getchell et al.	4,582,223	A	4/1986	Kobe
3,019,802	A	2/1962	Mercer	RE32,179	E	6/1986	Sedam et al.
3,130,738	A	4/1964	Kays et al.	4,629,090	A	12/1986	Harris et al.
3,207,373	A	9/1965	Dannenmann	4,634,824	A	1/1987	Takano
3,212,675	A	10/1965	Krzewina	4,651,862	A	3/1987	Greenfield, Jr.
3,233,782	A	2/1966	Ullman, Jr. et al.	4,658,988	A	4/1987	Hassell
3,283,530	A	11/1966	Bayne et al.	4,666,430	A	5/1987	Brown et al.
3,370,535	A	2/1968	Martiniak	4,687,120	A	8/1987	McMillin
3,370,597	A	2/1968	Fox	4,708,266	A	11/1987	Rudick
3,376,085	A	4/1968	McPherson	4,709,835	A	12/1987	Kruger et al.
3,409,175	A	11/1968	Byrne	4,711,374	A	12/1987	Gaunt et al.
3,436,525	A	4/1969	Stanford	4,719,056	A	1/1988	Scott
3,478,757	A	11/1969	Tuthill	4,726,494	A	2/1988	Scott
3,545,652	A	12/1970	Davis	4,732,171	A	3/1988	Milocco
3,666,143	A	5/1972	Weston	4,747,516	A	5/1988	Baker
3,680,784	A	8/1972	Fakes	4,756,321	A	7/1988	Livingston et al.
3,707,160	A	12/1972	Query	4,765,513	A	8/1988	McMillin et al.
3,749,288	A	7/1973	Wade	4,766,548	A	8/1988	Cedrone et al.
3,773,060	A	11/1973	Byrd	4,781,309	A	11/1988	Vogel
3,827,600	A	8/1974	Janke	4,791,411	A	12/1988	Staar
3,850,185	A	11/1974	Guth	4,799,606	A	1/1989	Vershbow
3,878,970	A	4/1975	Nezworski	4,800,492	A	1/1989	Johnson et al.
3,896,827	A	7/1975	Robinson	4,804,006	A	2/1989	Shaw
3,904,079	A	9/1975	Kross	4,805,647	A	2/1989	Marks
3,934,822	A	1/1976	Ross	4,819,183	A	4/1989	O'Brien et al.
3,938,639	A	2/1976	Birrell	4,820,934	A	4/1989	Marcade et al.
3,940,019	A	2/1976	Kross et al.	4,821,925	A	4/1989	Wiley et al.
3,949,903	A	4/1976	Benasutti et al.	4,824,075	A	4/1989	Holzboog
3,960,298	A	6/1976	Birrell	4,827,426	A	5/1989	Patton et al.
3,980,206	A	9/1976	Hancock	4,836,229	A	6/1989	Lakhan et al.
3,991,911	A	11/1976	Shannon et al.	4,850,269	A	7/1989	Hancock et al.
3,995,441	A	12/1976	McMillin	4,856,684	A	8/1989	Gerstung
4,009,801	A	3/1977	Williams	4,860,923	A	8/1989	Kirschner et al.
4,076,145	A	2/1978	Zygiel	4,865,228	A	9/1989	Landecker
4,076,146	A	2/1978	Lausberg et al.	4,866,949	A	9/1989	Rudick
4,143,793	A	3/1979	McMillin et al.	4,901,887	A	2/1990	Burton
4,149,654	A	4/1979	Nelson et al.	4,908,746	A	3/1990	Vaughn
4,149,655	A	4/1979	Nelson et al.	4,921,139	A	5/1990	Fischer et al.
4,149,656	A	4/1979	Nelson	4,921,315	A	5/1990	Metcalfe et al.
4,149,657	A	4/1979	Nelson et al.	4,930,666	A	6/1990	Rudick
4,172,669	A	10/1979	Edelbach	4,932,564	A	6/1990	Austin et al.
4,174,872	A	11/1979	Fessler	4,936,331	A	6/1990	Sundberg
4,181,242	A	1/1980	Zygiel et al.	4,936,488	A	6/1990	Austin
RE30,301	E	6/1980	Zygiel	4,937,019	A	6/1990	Scott
4,213,338	A	7/1980	Hardy	4,938,240	A	7/1990	Lakhan et al.
4,218,014	A	8/1980	Tracy	4,960,254	A	10/1990	Hartke
4,222,972	A	9/1980	Caldwell	4,960,261	A	10/1990	Scott et al.
4,237,536	A	12/1980	Enelow et al.	4,961,533	A	10/1990	Teller et al.
4,252,253	A	2/1981	Shannon	4,974,643	A	12/1990	Bennett et al.
4,264,019	A	4/1981	Roberts et al.	4,979,641	A	12/1990	Turner
4,265,376	A	5/1981	Skidell	4,982,876	A	1/1991	Scott
4,269,330	A	5/1981	Johnson	4,993,604	A	2/1991	Gaunt et al.
4,329,563	A	5/1982	Komura et al.	5,000,357	A	3/1991	Shannon et al.
4,329,596	A	5/1982	Marcade	5,005,740	A	4/1991	Marks et al.
4,333,587	A	6/1982	Fessler et al.	5,007,560	A	4/1991	Sassak
4,341,382	A	7/1982	Arnold	5,031,649	A	7/1991	Marks et al.
4,354,613	A	10/1982	Desai et al.	5,033,645	A	7/1991	Shannon et al.
4,358,171	A	11/1982	Christen	5,033,659	A	7/1991	Marks et al.
4,377,246	A	3/1983	McMillin et al.	5,040,106	A	8/1991	Maag
4,392,588	A	7/1983	Scalera	5,044,171	A	9/1991	Farkas
4,413,752	A	11/1983	McMillin et al.	5,091,713	A	2/1992	Horne et al.
4,420,005	A	12/1983	Armstrong	5,118,009	A	6/1992	Novitsky
4,431,559	A	2/1984	Ulrich	5,129,548	A	7/1992	Wisniewski
4,440,382	A	4/1984	Pruvot et al.	5,129,549	A	7/1992	Austin
4,458,584	A	7/1984	Annese et al.	5,139,182	A	8/1992	Appla
4,466,342	A	8/1984	Basile et al.	5,139,708	A	8/1992	Scott
4,475,448	A	10/1984	Shoaf et al.	5,156,301	A	10/1992	Hassell et al.
				5,156,823	A	10/1992	Hori et al.

US 8,290,615 B2

5,156,871 A	10/1992	Goulet et al.	5,797,519 A	8/1998	Schroeder et al.
5,165,575 A	11/1992	Scott	5,803,320 A	9/1998	Cutting et al.
5,176,297 A	1/1993	Mooney et al.	5,829,085 A	11/1998	Jerg et al.
5,181,540 A	1/1993	Campau	5,839,291 A	11/1998	Chang
5,186,912 A	2/1993	Steindorf et al.	5,839,454 A	11/1998	Matz
5,190,083 A	3/1993	Gupta et al.	5,845,815 A	12/1998	Vogel
5,190,189 A	3/1993	Zimmer et al.	5,855,296 A	1/1999	McCann et al.
5,193,562 A	3/1993	Rigby et al.	5,856,973 A	1/1999	Thompson
5,193,718 A	3/1993	Hassell et al.	5,862,961 A	1/1999	Motta et al.
5,203,474 A	4/1993	Haynes	5,875,930 A	3/1999	Nakajima et al.
5,205,304 A	4/1993	Cooper et al.	5,899,245 A	5/1999	Wrigley et al.
5,211,678 A	5/1993	Stephenson et al.	5,900,801 A	5/1999	Heagle et al.
5,228,312 A	7/1993	Williams	5,901,884 A	5/1999	Goulet et al.
5,228,486 A	7/1993	Henninger	5,907,285 A	5/1999	Toms et al.
5,235,994 A	8/1993	Comin et al.	5,915,407 A	6/1999	West
5,240,144 A	8/1993	Feldman	5,920,801 A	7/1999	Thomas et al.
5,261,432 A	11/1993	Sandrin	5,947,330 A	9/1999	Kim
5,263,509 A	11/1993	Cherry et al.	5,947,334 A *	9/1999	Rudick et al. .... 222/129.2
5,269,156 A	12/1993	van de Velde et al.	5,956,967 A	9/1999	Kim
5,269,442 A	12/1993	Vogel	5,967,367 A	10/1999	Orsborn
5,272,321 A	12/1993	Otsuka et al.	5,979,668 A	11/1999	Kane et al.
5,280,711 A	1/1994	Motta et al.	5,979,694 A	11/1999	Bennett et al.
5,288,331 A	2/1994	Rings et al.	5,980,959 A	11/1999	Frutin
5,297,400 A	3/1994	Benton et al.	5,984,512 A	11/1999	Jones et al.
5,303,846 A	4/1994	Shannon	5,987,105 A	11/1999	Jenkins et al.
5,310,090 A	5/1994	Taylor, Jr.	5,988,346 A	11/1999	Tedesco et al.
5,320,817 A	6/1994	Hardwick et al.	5,993,739 A	11/1999	Lyon
5,343,716 A	9/1994	Swanson et al.	5,995,877 A	11/1999	Brueggemann et al.
5,350,082 A	9/1994	Kiriakides, Jr. et al.	6,003,078 A	12/1999	Kodimer et al.
5,368,198 A	11/1994	Goulet	6,012,450 A	1/2000	Rubsamen
5,392,960 A	2/1995	Kendt et al.	6,036,166 A	3/2000	Olson
5,396,914 A	3/1995	McNair	6,039,219 A	3/2000	Bach et al.
5,411,179 A	5/1995	Oyler et al.	6,041,970 A	3/2000	Vogel
5,417,146 A	5/1995	Zimmer et al.	6,045,007 A	4/2000	Simmons
5,437,395 A	8/1995	Bull et al.	6,056,194 A	5/2000	Kolls
5,454,406 A	10/1995	Rejret et al.	6,061,399 A	5/2000	Lyons et al.
5,464,124 A	11/1995	Weyh et al.	6,085,740 A	7/2000	Ivri et al.
5,492,250 A	2/1996	Sardynski	6,092,540 A	7/2000	Chiao
5,494,061 A	2/1996	Chan et al.	6,101,452 A	8/2000	Krall et al.
5,507,420 A	4/1996	O'Neill	6,115,537 A	9/2000	Yamada et al.
5,535,216 A	7/1996	Goldman et al.	6,138,693 A	10/2000	Matz
5,538,160 A	7/1996	Ziesel	6,155,457 A	12/2000	Landa et al.
5,542,265 A	8/1996	Rutland	6,161,059 A	12/2000	Tedesco et al.
5,553,746 A	9/1996	Jones	6,176,399 B1	1/2001	Schantz et al.
5,553,755 A	9/1996	Bonewald et al.	6,181,981 B1	1/2001	Varga et al.
5,565,923 A	10/1996	Zdepski	6,182,555 B1	2/2001	Scheer et al.
5,568,882 A	10/1996	Takacs	6,189,551 B1	2/2001	Sargeant et al.
5,570,587 A	11/1996	Kim	6,204,763 B1	3/2001	Sone
5,575,405 A	11/1996	Stratton et al.	6,213,148 B1	4/2001	Wadsworth et al.
5,588,025 A	12/1996	Strolle et al.	6,217,004 B1	4/2001	Tanner
5,596,420 A	1/1997	Daum	6,230,767 B1	5/2001	Nelson
5,596,501 A *	1/1997	Comer et al. .... 705/413	6,234,223 B1	5/2001	Nelson
5,603,230 A	2/1997	Tsai	6,234,349 B1	5/2001	Bilskie et al.
5,607,083 A	3/1997	Vogel et al.	6,237,812 B1	5/2001	Fukada
5,608,643 A	3/1997	Wichter et al.	6,244,277 B1	6/2001	Maunsell
5,611,867 A	3/1997	Cooper et al.	6,253,960 B1	7/2001	Bilskie et al.
5,626,407 A	5/1997	Westcott	6,264,548 B1	7/2001	Payne et al.
5,647,512 A	7/1997	Assis Mascarenhas de Oliveira et al.	6,294,767 B1	9/2001	Sargeant et al.
5,667,110 A	9/1997	McCann et al.	6,296,153 B1	10/2001	Bilskie et al.
5,694,794 A	12/1997	Jerg et al.	6,305,269 B1	10/2001	Stratton
5,699,328 A	12/1997	Ishizaki et al.	6,321,985 B1	11/2001	Kolls
5,703,877 A	12/1997	Nuber et al.	6,338,351 B1	1/2002	Schrott
5,704,350 A	1/1998	Williams, III	6,353,954 B1	3/2002	Dunsbergen et al.
5,706,191 A	1/1998	Bassett et al.	6,377,868 B1	4/2002	Gardner, Jr.
5,706,976 A	1/1998	Purkey	6,394,311 B2	5/2002	McCann et al.
5,720,037 A	2/1998	Biliris et al.	6,401,733 B1	6/2002	Schrott et al.
5,721,693 A	2/1998	Song	6,405,900 B1	6/2002	Kown
5,732,563 A	3/1998	Bethuy et al.	6,411,462 B1	6/2002	Ostwald et al.
5,742,623 A	4/1998	Nuber et al.	6,447,081 B1	9/2002	Sargeant et al.
5,743,432 A	4/1998	Barbe	6,453,917 B1	9/2002	Biechele
5,743,433 A	4/1998	Hawkins et al.	6,457,038 B1	9/2002	Defosse
5,745,366 A	4/1998	Higham et al.	6,491,047 B2	12/2002	Abe
RE35,780 E	5/1998	Hassell et al.	6,526,824 B2	3/2003	Chase et al.
5,751,888 A	5/1998	Fukuchi et al.	6,536,224 B2	3/2003	Frank et al.
5,774,053 A	6/1998	Porter	6,536,626 B2	3/2003	Newman et al.
5,785,740 A	7/1998	Brugerolle et al.	6,581,804 B1	6/2003	Ciavarella et al.
5,791,517 A	8/1998	Avital	6,607,105 B2	8/2003	Phelps et al.
5,791,523 A	8/1998	Oh	6,622,896 B2	9/2003	Hegeman et al.
			6,669,051 B1	12/2003	Phallen et al.

# US 8,290,615 B2

6,690,979	B1	2/2004	Smith	DE	4014776	11/1991
6,751,525	B1 *	6/2004	Crisp, III ..... 700/241	DE	4134786	7/1992
6,766,656	B1	7/2004	Crisp, III et al.	DE	4125414	2/1993
6,798,997	B1	9/2004	Hayward et al.	DE	4214864	11/1993
6,799,085	B1	9/2004	Crisp, III	DE	4344205	6/1995
6,848,600	B1	2/2005	Crisp, III	DE	19602443	7/1997
6,851,581	B2	2/2005	Perucca et al.	DE	19757679	7/1998
6,857,439	B1	2/2005	Perruca et al.	DE	19740819	3/1999
6,857,541	B1	2/2005	Crisp, III	DE	19843976	4/1999
6,896,159	B2	5/2005	Crisp, III et al.	DE	19808608	9/1999
6,915,925	B2	7/2005	Crisp, III et al.	DE	19820912	11/1999
6,923,191	B2	8/2005	Cerruti et al.	DE	19954706	5/2001
6,986,263	B2	1/2006	Crisp, III	DE	19960311	6/2001
6,997,196	B2	2/2006	Eiermann	DE	19960313	6/2001
7,004,355	B1	2/2006	Crisp, III et al.	DE	10028630	12/2001
7,032,779	B2	4/2006	Crisp, III	DE	10039408	12/2001
7,032,780	B2	4/2006	Crisp, III	EP	0010049	4/1980
7,083,071	B1	8/2006	Crisp, III et al.	EP	0083532	7/1983
7,168,592	B2	1/2007	Crisp, III et al.	EP	0128070	12/1984
7,203,572	B2	4/2007	Crisp, III	EP	0166586	1/1986
7,204,259	B2	4/2007	Crisp, III	EP	0190795	8/1986
7,278,552	B2	10/2007	Crisp, III	EP	0207520	1/1987
7,284,561	B2	10/2007	Byrne et al.	EP	0236633	9/1987
7,337,924	B2	3/2008	Crisp, III et al.	EP	0258024	3/1988
7,356,381	B2	4/2008	Crisp, III	EP	0259080	3/1988
7,367,480	B2	5/2008	Crisp, III	EP	0301169	2/1989
7,389,895	B2	6/2008	Crisp, III	EP	0329289	8/1989
7,416,097	B2	8/2008	Crisp, III et al.	EP	0332152	9/1989
7,418,969	B1	9/2008	Crisp, III	EP	0346631	12/1989
7,419,073	B2	9/2008	Crisp, III et al.	EP	0423044	4/1991
7,438,285	B2	10/2008	Maritan et al.	EP	0425286	5/1991
7,484,388	B2	2/2009	Crisp, III	EP	0461870	12/1991
7,611,031	B2	11/2009	Crisp, III et al.	EP	0486790	5/1992
7,689,476	B2	3/2010	Crisp, III	EP	0554676	8/1993
7,708,172	B2	5/2010	Crisp, III et al.	EP	0593876	4/1994
7,754,025	B1	7/2010	Crisp, III	EP	0599110	6/1994
7,918,368	B2	4/2011	Crisp et al.	EP	0671143	9/1995
2001/0025862	A1	10/2001	Brown et al.	EP	0691101	1/1996
2001/0049846	A1	12/2001	Guzzi et al.	EP	0858768	8/1998
2002/0161652	A1	10/2002	Paullin et al.	EP	0882423	12/1998
2004/0250564	A1	12/2004	Crisp, III et al.	EP	0893091	1/1999
2005/0178144	A1	8/2005	Crisp	EP	1236431	9/2002
2006/0113323	A1	6/2006	Jones	FR	2486794	1/1982

## FOREIGN PATENT DOCUMENTS

AU	513421	11/1980	FR	2582927	12/1986
AU	599409	7/1990	FR	2591463	6/1987
AU	1823092	12/1992	FR	2593379	7/1987
AU	646461	2/1994	FR	2593697	8/1989
AU	648133	4/1994	FR	2644686	9/1990
AU	657540	3/1995	FR	2671950	7/1992
CA	475488	7/1951	FR	2695021	3/1994
CA	511151	3/1955	FR	2768829	3/1999
CA	522602	3/1956	GB	171320	11/1921
CA	538407	3/1957	GB	397731	8/1933
CA	544253	7/1957	GB	549566	11/1942
CA	935739	10/1973	GB	584112	1/1947
CA	1004492	2/1977	GB	683016	11/1952
CA	1043230	11/1978	GB	687824	2/1953
CA	1088849	11/1980	GB	698936	10/1953
CA	1092476	12/1980	GB	725913	3/1955
CA	1101759	5/1981	GB	762820	12/1956
CA	1102220	6/1981	GB	795285	5/1958
CA	2002823	5/1990	GB	867821	5/1961
CA	1331947	9/1994	GB	876839	9/1961
CN	2250328	3/1997	GB	889373	2/1962
DE	1002494	2/1957	GB	916235	1/1963
DE	1952163	5/1971	GB	920040	3/1963
DE	2909449	9/1980	GB	985545	3/1965
DE	2921958	12/1980	GB	1011877	12/1965
DE	2931842	2/1981	GB	1012884	12/1965
DE	3527182	2/1987	GB	1015524	1/1966
DE	3623027	1/1988	GB	1028048	5/1966
DE	3640054	6/1988	GB	1093594	12/1967
DE	3812109	10/1989	GB	1126914	9/1968
DE	3833961	4/1990	GB	1134483	11/1968
DE	3903636	8/1990	GB	1147708	4/1969
DE	4103563	8/1991	GB	1154464	6/1969
DE	4014359	11/1991	GB	1168562	10/1969
			GB	1181905	2/1970
			GB	1187720	4/1970

GB	1219878	1/1971
GB	1244979	9/1971
GB	1276443	6/1972
GB	1328866	9/1973
GB	1395951	5/1975
GB	1469338	4/1977
GB	2062015	5/1981
GB	2063658	6/1981
GB	2084120	4/1982
GB	2155772	10/1985
GB	2194433	3/1988
GB	2214524	9/1989
GB	2215992	10/1989
GB	2256362	12/1992
GB	2288191	10/1995
GB	2330522	4/1999
IT	1242096	2/1994
JP	1227730	9/1989
JP	3134455	6/1991
JP	4363570	12/1992
JP	5154082	6/1993
JP	6030874	2/1994
JP	6030875	2/1994
JP	6030877	2/1994
JP	6154147	6/1994
JP	7178027	7/1995
JP	8112237	5/1996
JP	8147544	6/1996
JP	8161615	6/1996
JP	8238134	9/1996
JP	9117404	5/1997
JP	9122060	5/1997
JP	9138731	5/1997
JP	9168499	6/1997
JP	10025000	1/1998
JP	11028451	2/1999
JP	2000157470	6/2000
JP	2000171958	6/2000
JP	2000185008	7/2000
JP	2000189372	7/2000
JP	2000237023	9/2000
JP	2000237024	9/2000
JP	2001070221	3/2001
JP	2001321315	11/2001
NL	1012852	2/2000
NZ	198959	3/1984
NZ	239901	7/1993
NZ	272575	5/1997
PL	245340	7/1985
SE	416933	2/1981
WO	WO8200753	3/1982
WO	WO8911443	11/1989
WO	WO9100238	1/1991
WO	WO9318701	9/1993
WO	WO9511855	5/1995
WO	WO9609790	4/1996
WO	WO9903776	1/1999
WO	WO9926860	6/1999
WO	WO9965818	12/1999
WO	WO0111281	2/2001
WO	WO0196645	12/2001
ZA	7507398	11/1976
ZA	8701643	11/1988

OTHER PUBLICATIONS

“As I Was Saying to My Refrigerator . . .” article, written by James C. Fanning, published in Business Week E.Biz (pp. EB40-EB41), dated Sep. 18, 2000.

Beverage Express advertisement, printed from www.beverageexpress.com on May 2, 2000 (2 pages).

BevStar Bottled Water Model advertisement., not dated, available prior to Jun. 2000 (2 pages).

BevStar Point of Use Water Model advertisement., not dated, available prior to Jun. 2000 (2 pages).

BreakMate™ advertisement, printed from www.bestrom.com on May 30, 2000 (6 pages).

“Best of the Web—General Electric” article, written by Erika Brown, published in Forbes (p. 80) , dated May 21, 2001.

“Can Your Refrigerator Surf?” article, written by Eileen Smith, published in PC World, dated Jan. 6, 2000 (3 pages).

“Co’s Join on Home Web Wiring Network” article, dated Jun. 5, 2000 (2 pages).

“Gone Flat” article, written by Daniel Fisher, published in Forbes (pp. 76-79), dated Oct. 15, 2001.

“The fridge that makes shopping ‘Cool’” article, printed from www.icl.com on May 2, 2000 (2 pages).

The fuzzyLogic Beverage Dispenser—Remote Controlled or for Water Self-Service advertisement, printed from www.bonator.com on May 2, 2000 (3 pages).

“Introducing Internet Digital DIOS Refrigerator” advertisement, written by LG Electronics, dated Jun. 21, 2000 (2 pages).

Isoworth Beverage Dispensing Technology Worldwide Company brochure, not dated, available prior to Jun. 2000 (7 pages).

Isoworth Beverage Dispensing Technology Worldwide advertisement, printed from www.bevstar.com on May 22, 2000 (24 pages).

Margherita2000.com advertisement, printed from www.margherita2000.com on Jan. 26, 2001 (4 pages).

“Perspective Infopliance Nightmare, What’s so smart about smart appliances?” article, written by Akiko Busch, published in Metropolis Magazine, dated Jul. 2000 (2 pages).

Soda—Club Enterprises advertisement, printed from www.sodaclubenterprises.com on May 2, 2000 (1 page).

“Coke chiefs latest Daft idea—a cola tap in every house” article, written by Rupert Steiner, published in Sunday Times, dated Mar. 18, 2001 (1 page).

“Sunbeam Joins Microsoft in University Plug and Play Forum” article, dated Mar. 23, 2000 (1 page).

Swiss Mountain Coffees advertisement, printed from www.ecommerce.dewpointinc.com on May 30, 2000 (2 pages).

“Ge Smart Appliances Integrate Symbol Technologies Consumer Scanners, Computing Appliances at Kitchen & Bath Trade Show” advertisement, written by Symbol Technologies, printed from www.symbol.com on Dec. 12, 2000 (2 pages).

Tour a Virtual Trade Show article, printed from appliance magazine.com on May 2, 2000 (2 pages).

“Help for Hurried Cooks?” article, written by Charles Wardell, published in Popular Science (p. 32), dated May 2000.

“Whirlpool Internet-Enabled Appliances to Use Beeline Shopper Software Features” article, written by Business Wire, printed on Feb. 16, 2001 (1 page).

“Wunder-Bar Dispensing Systems” advertisement, printed from www.wunderbar.com on May 2, 2000 (2 pages).

\* cited by examiner

FIG. 1

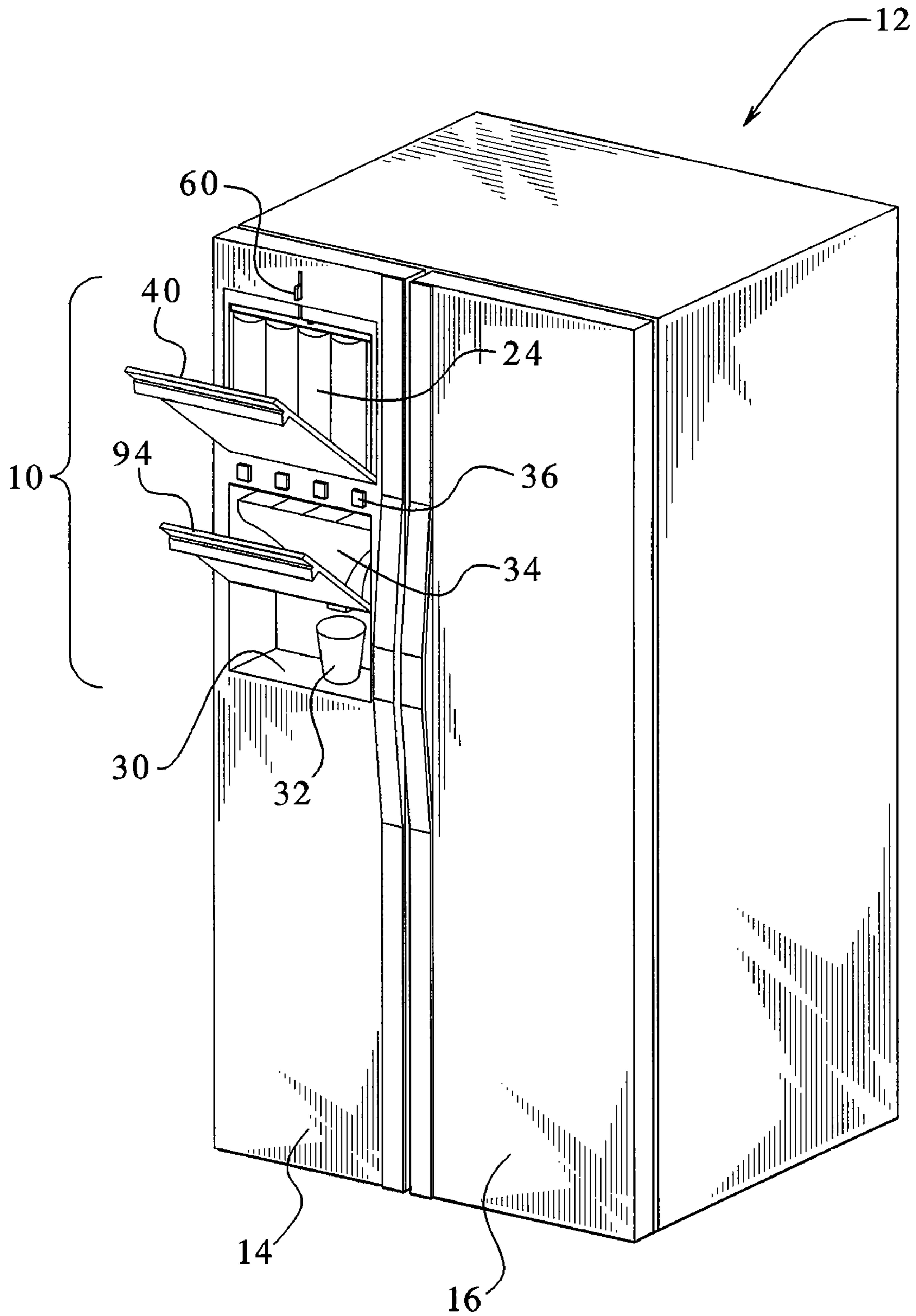
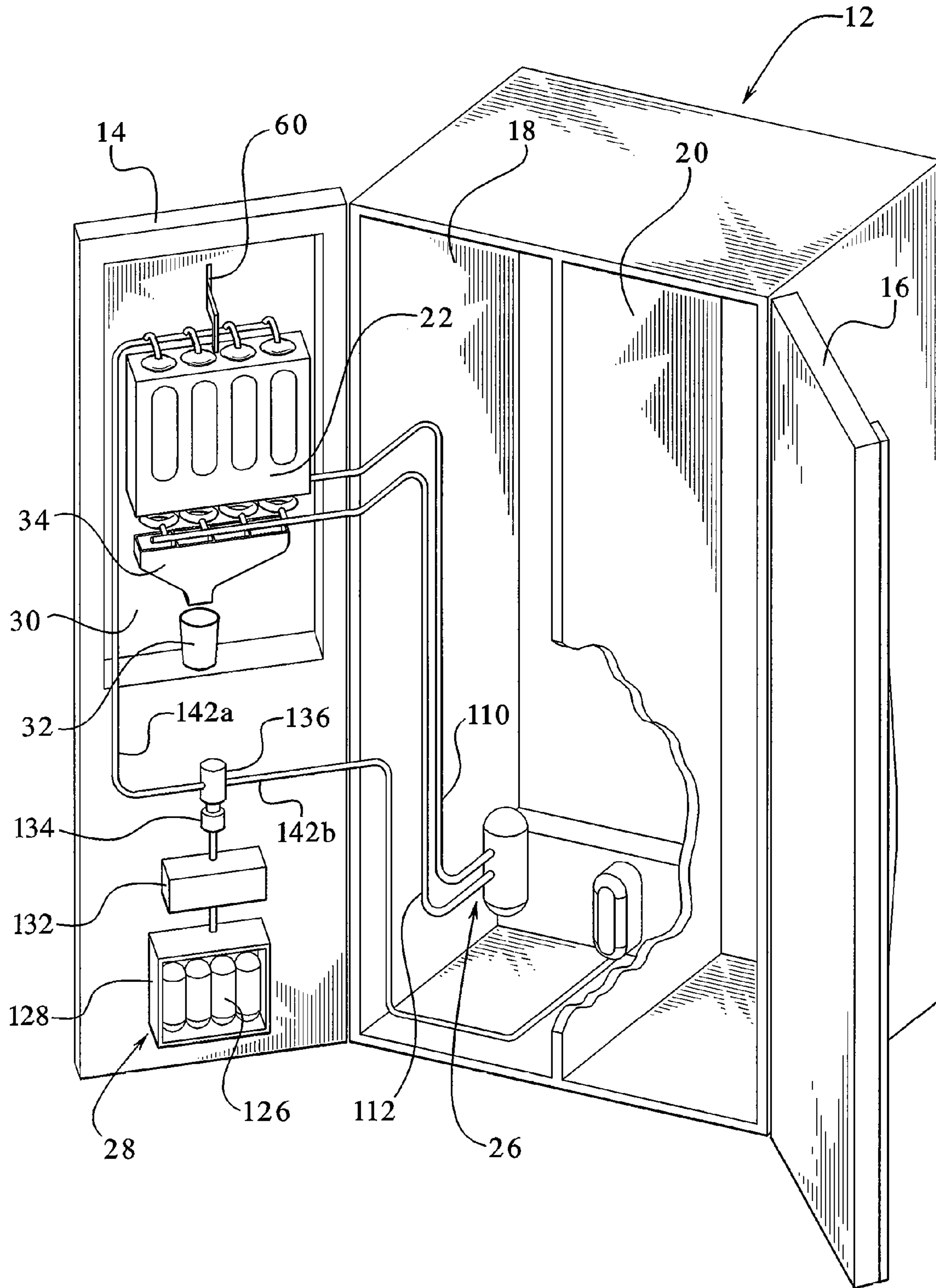


FIG. 2



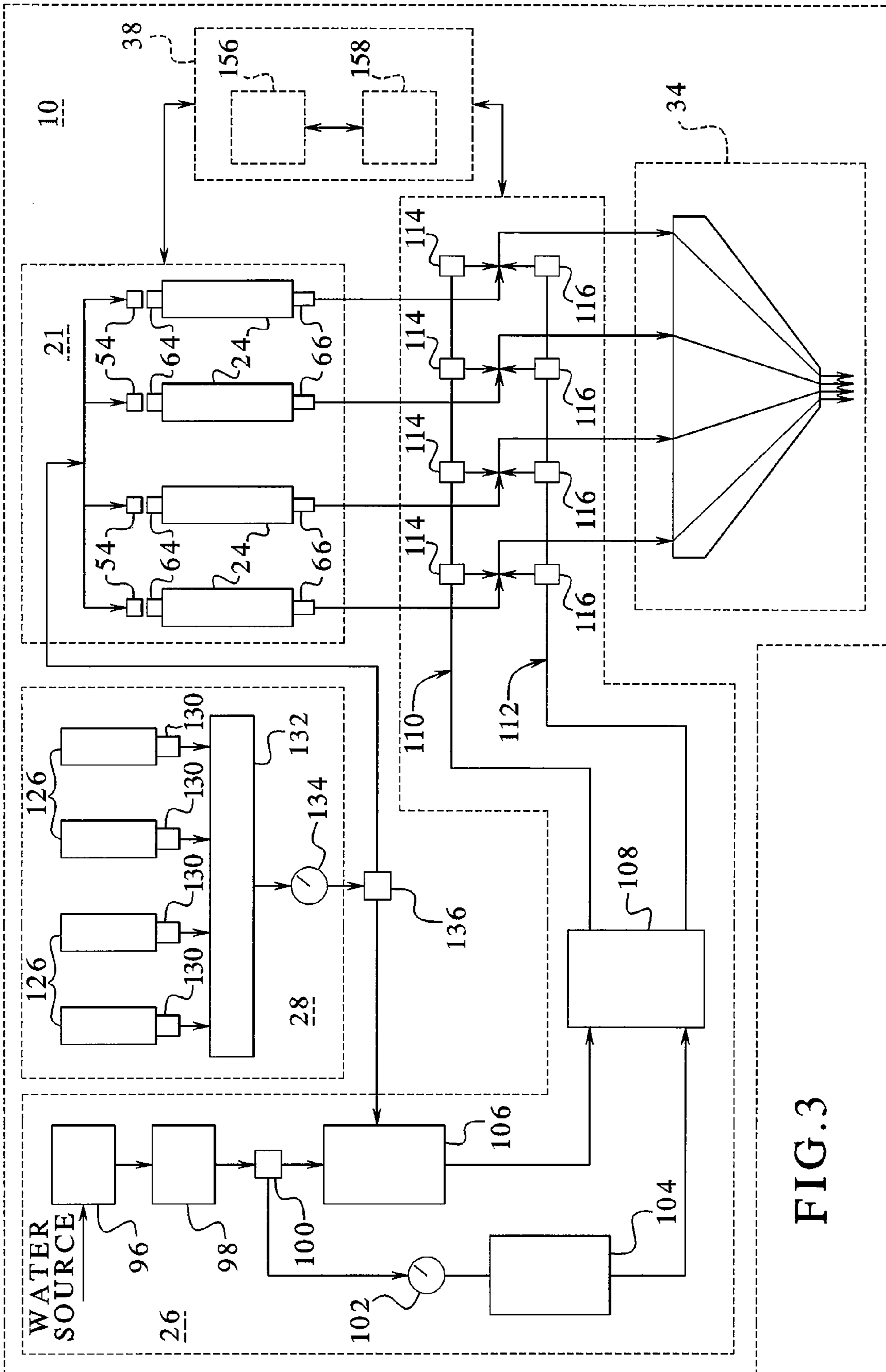


FIG. 3



FIG. 4

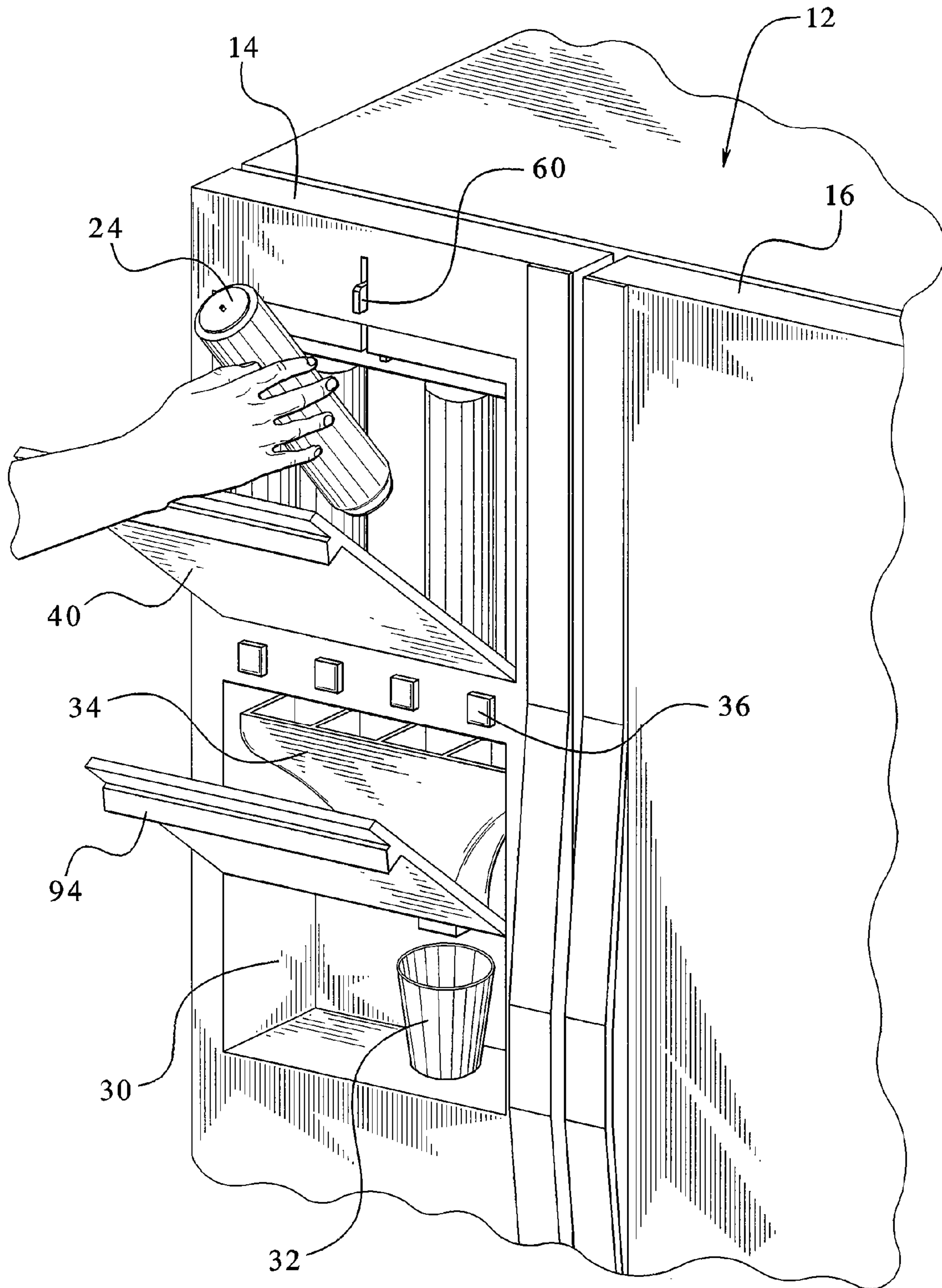


FIG. 5

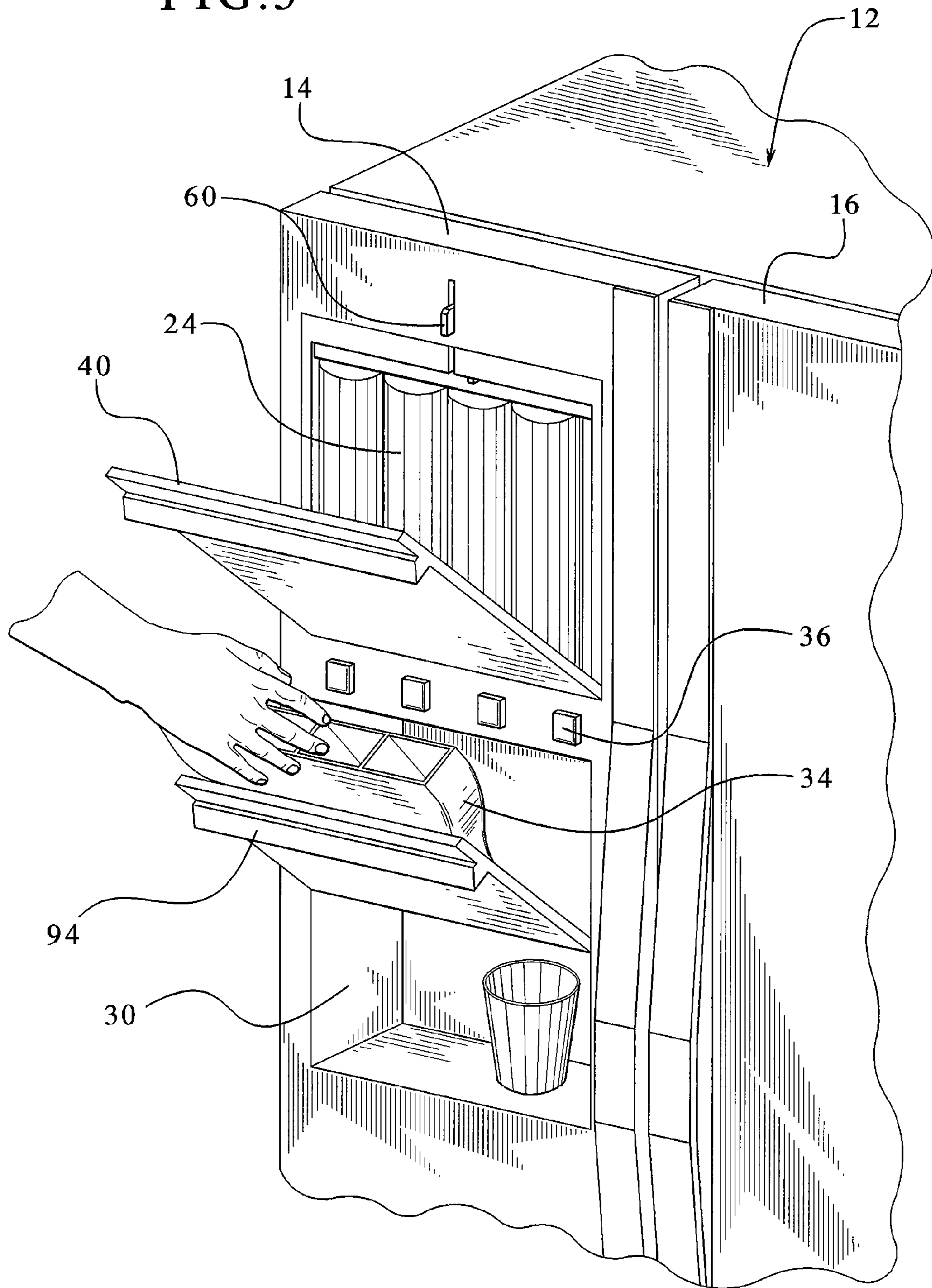


FIG. 6

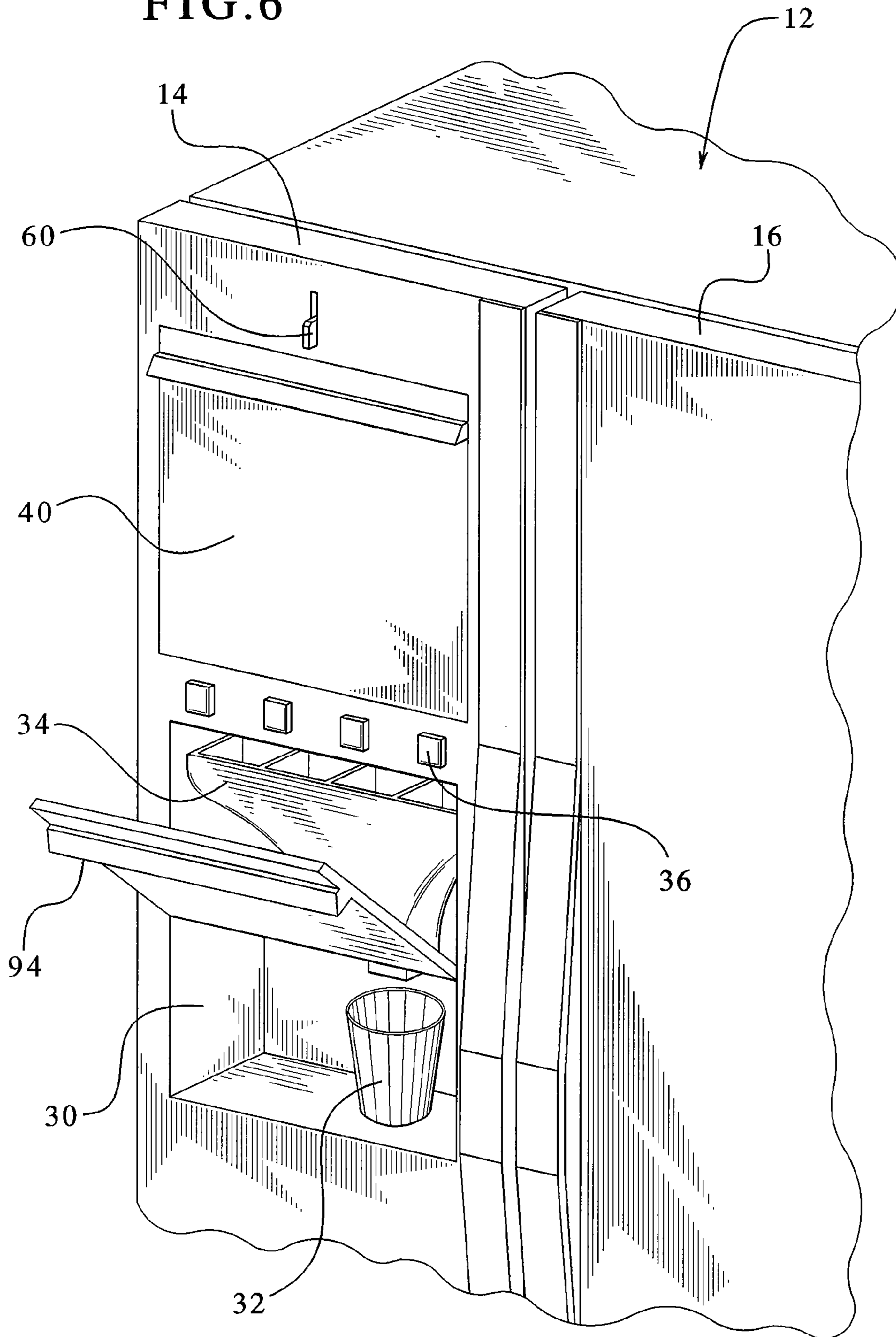


FIG. 7

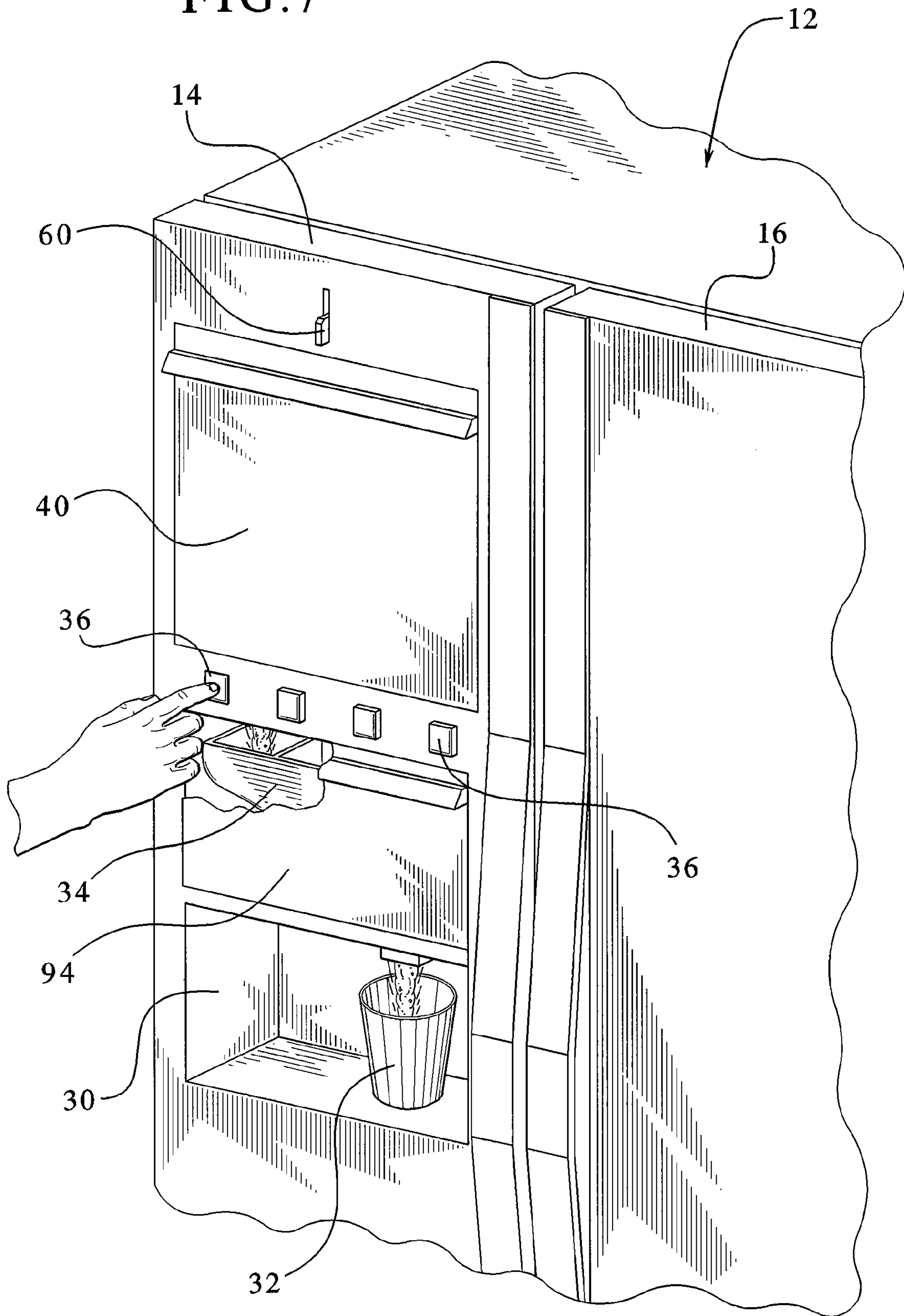


FIG. 8

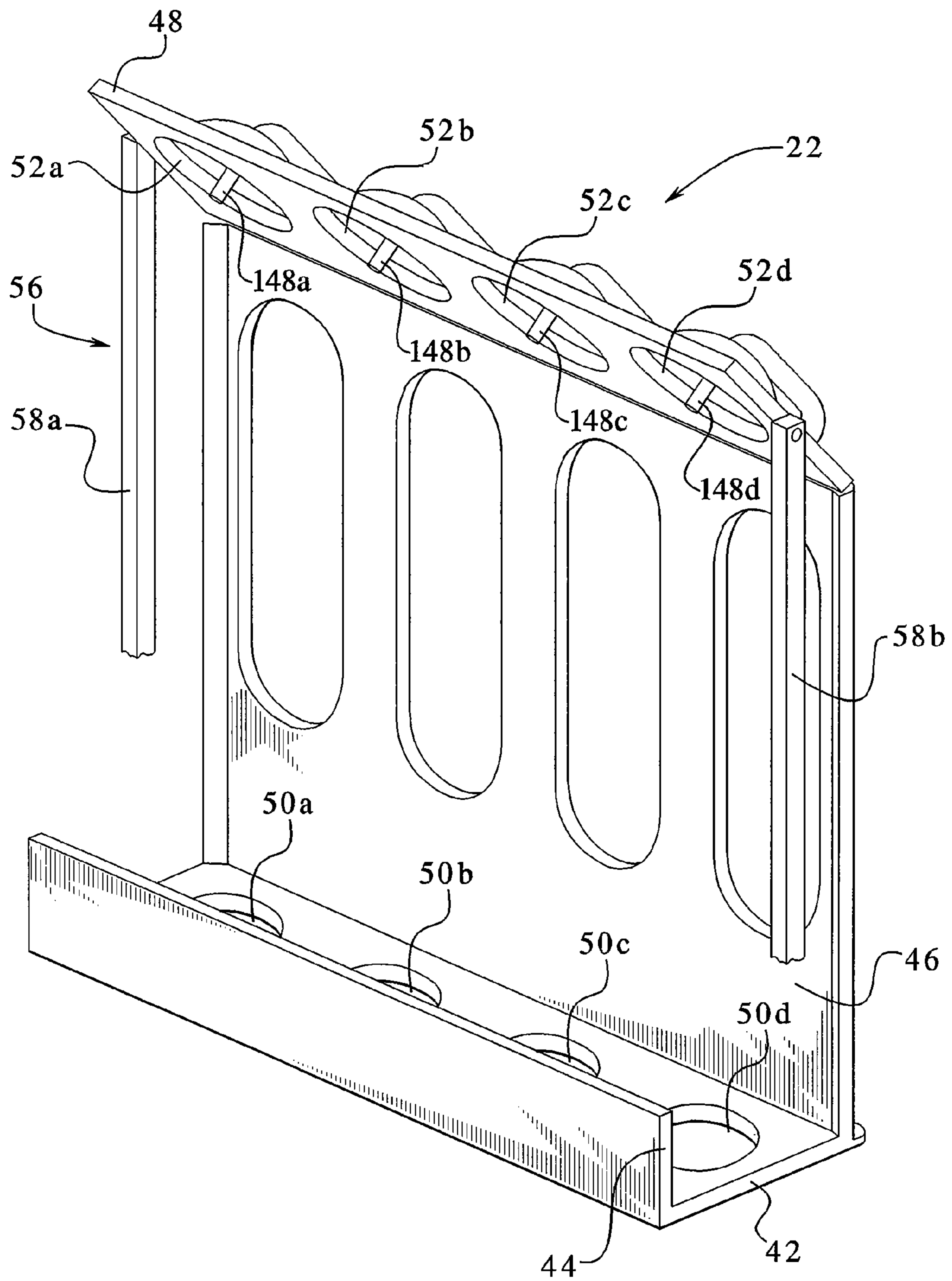


FIG. 9

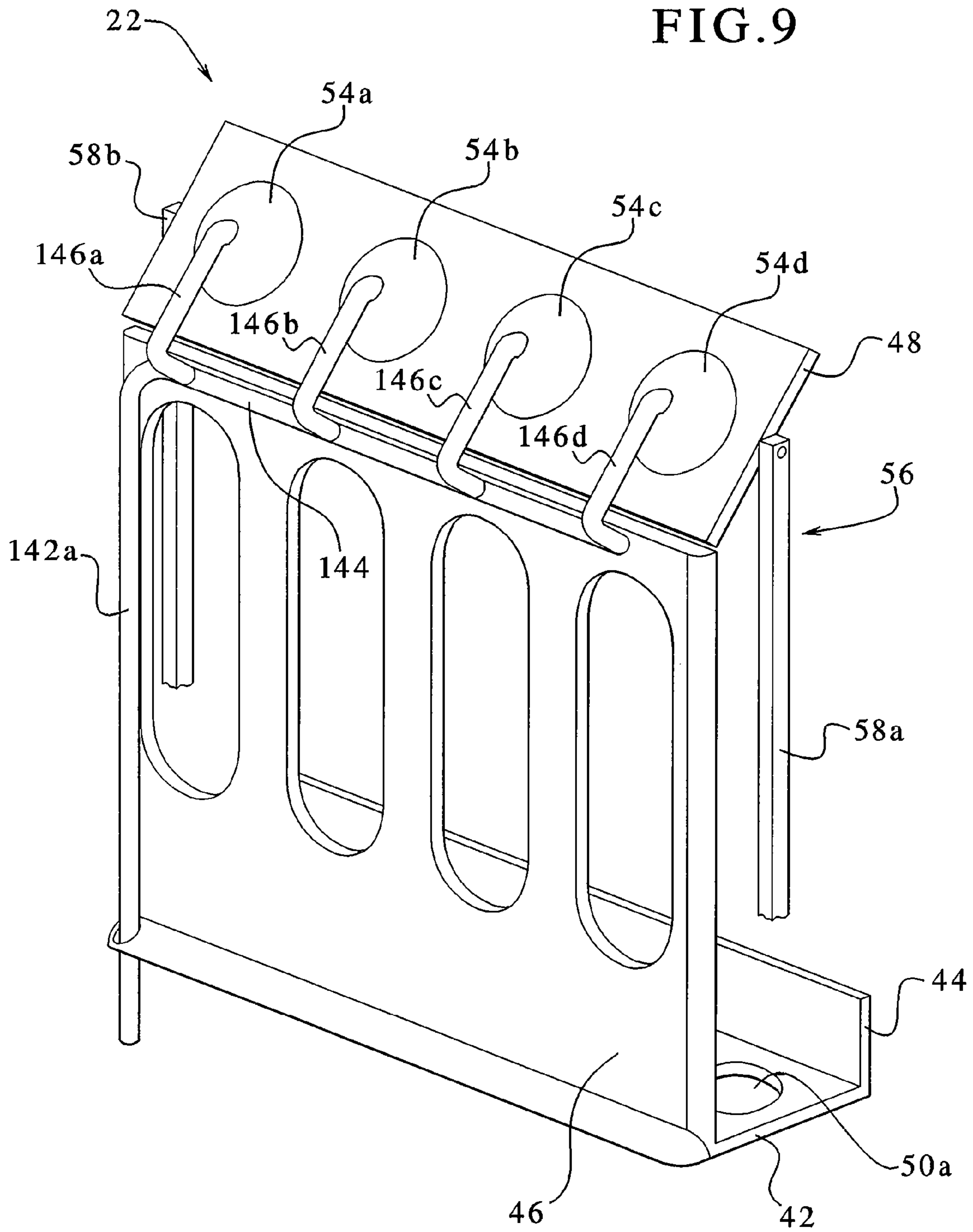


FIG. 10

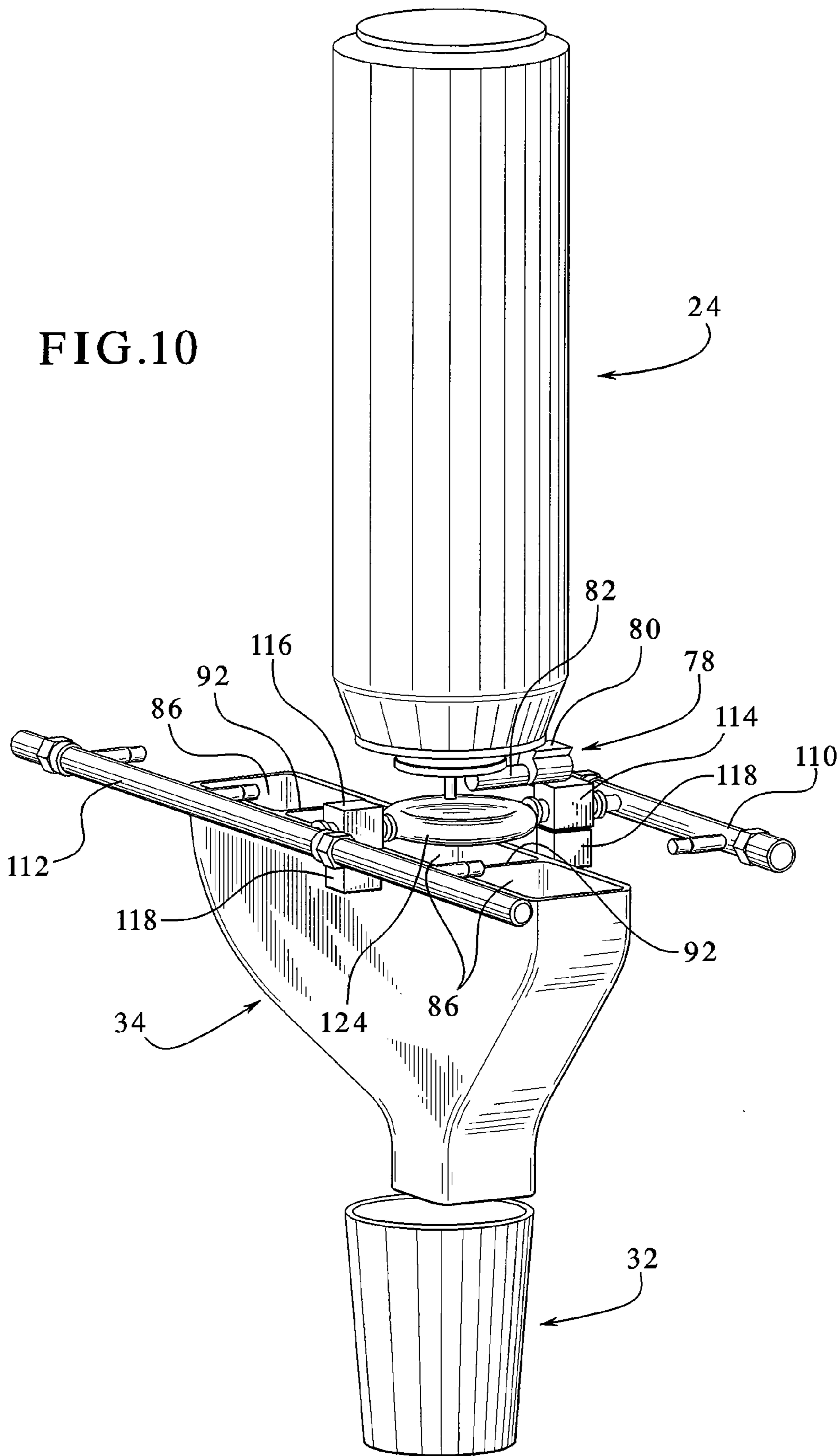
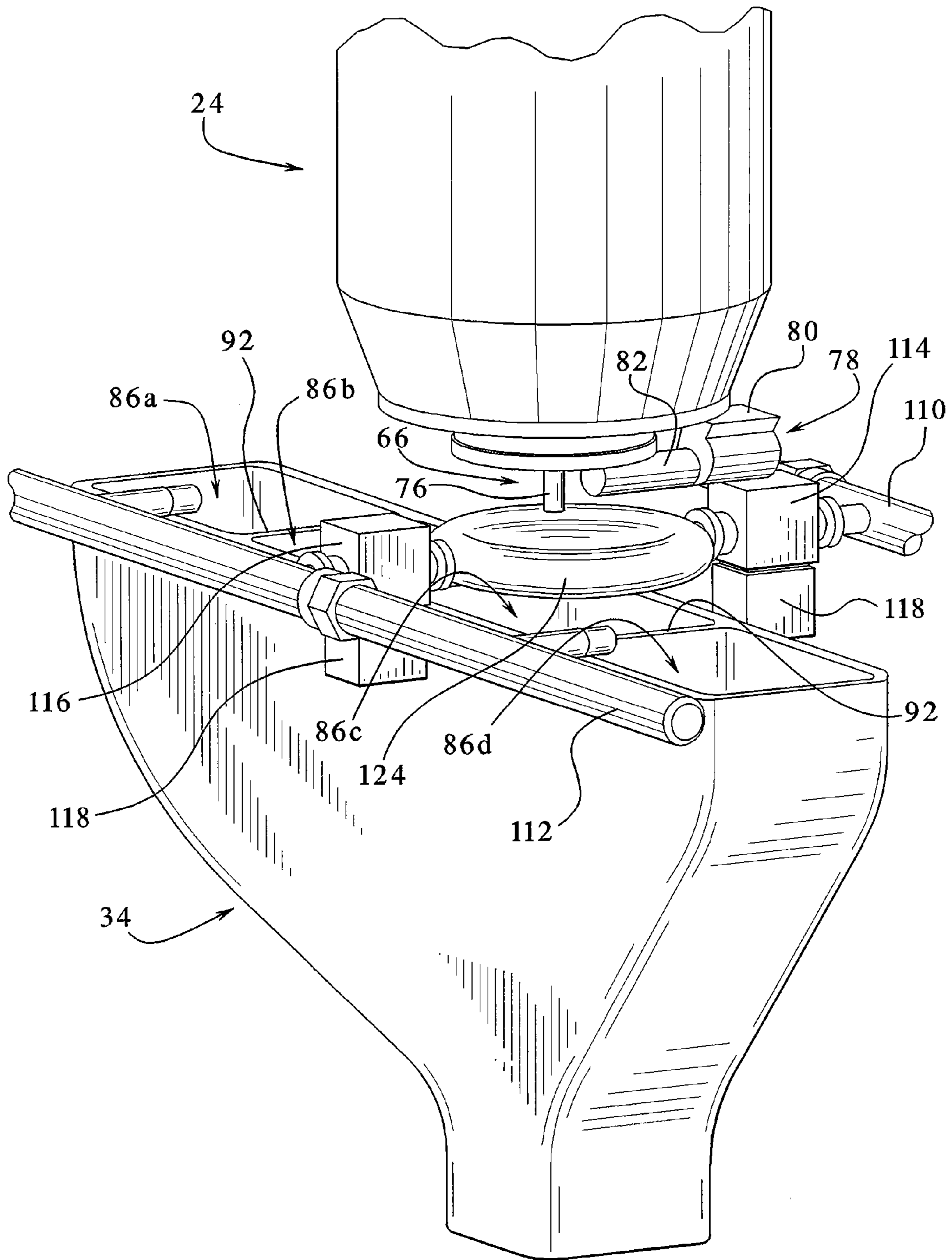


FIG. 11A





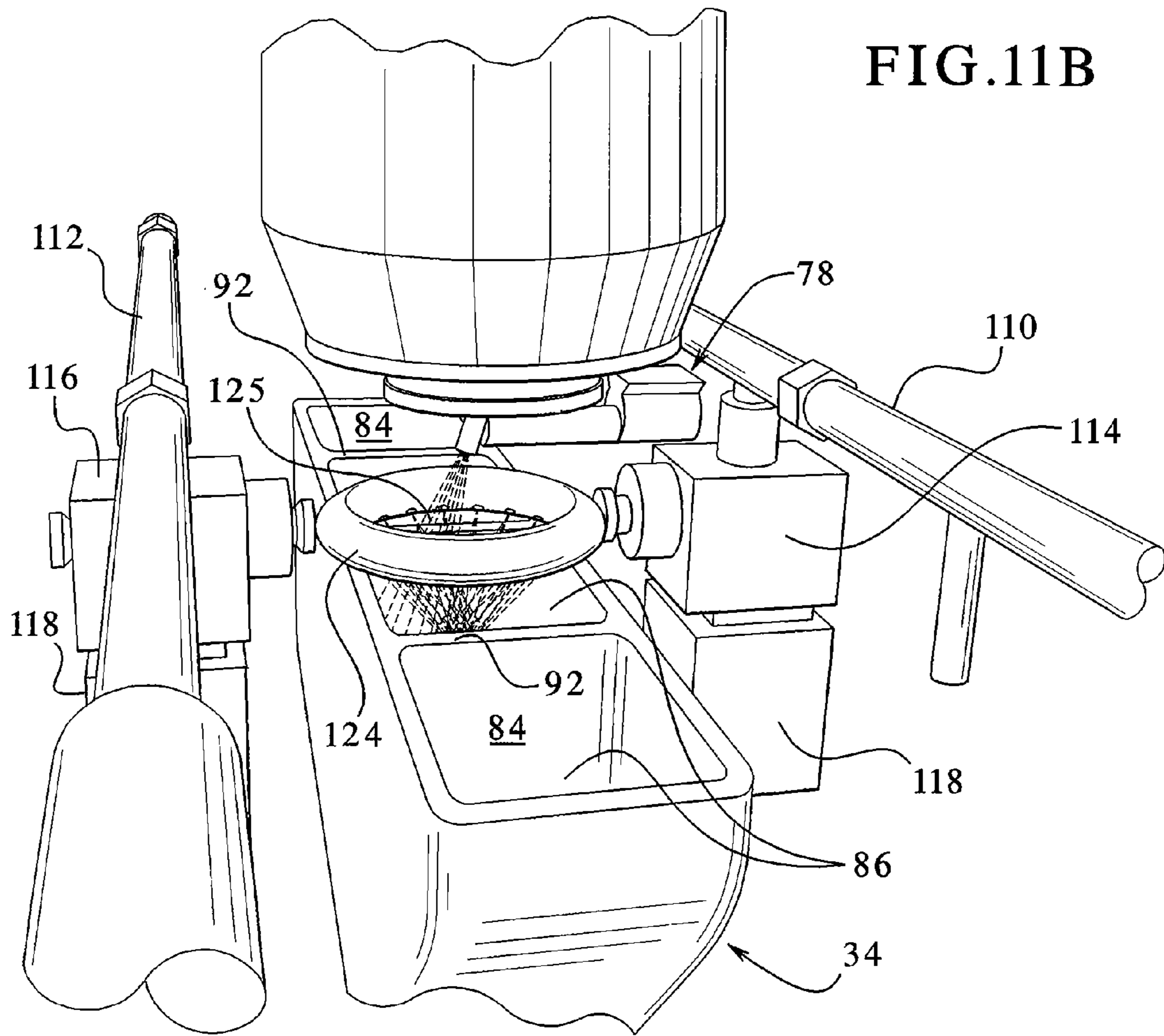


FIG. 11B

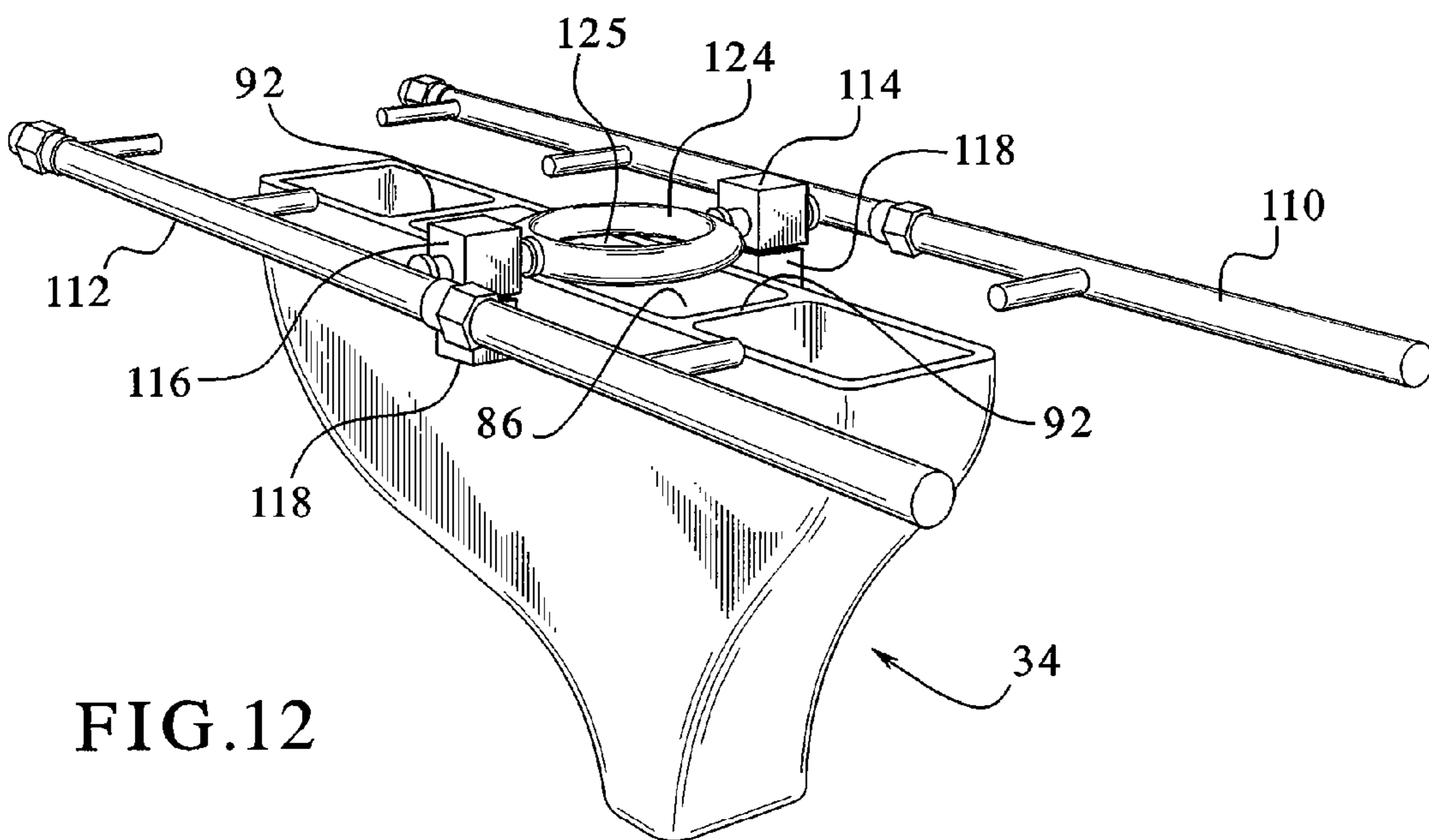


FIG. 12

FIG. 11C

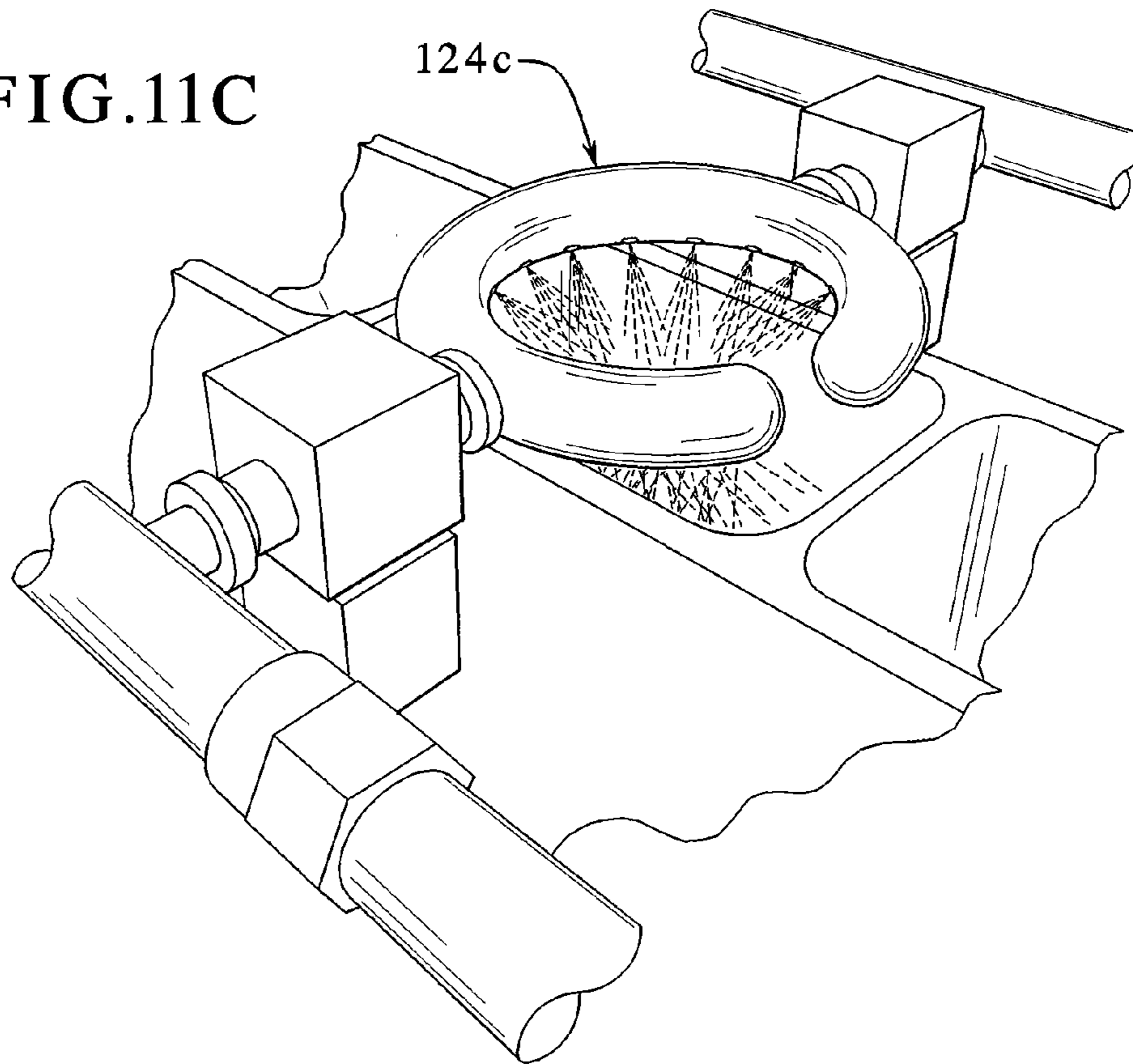
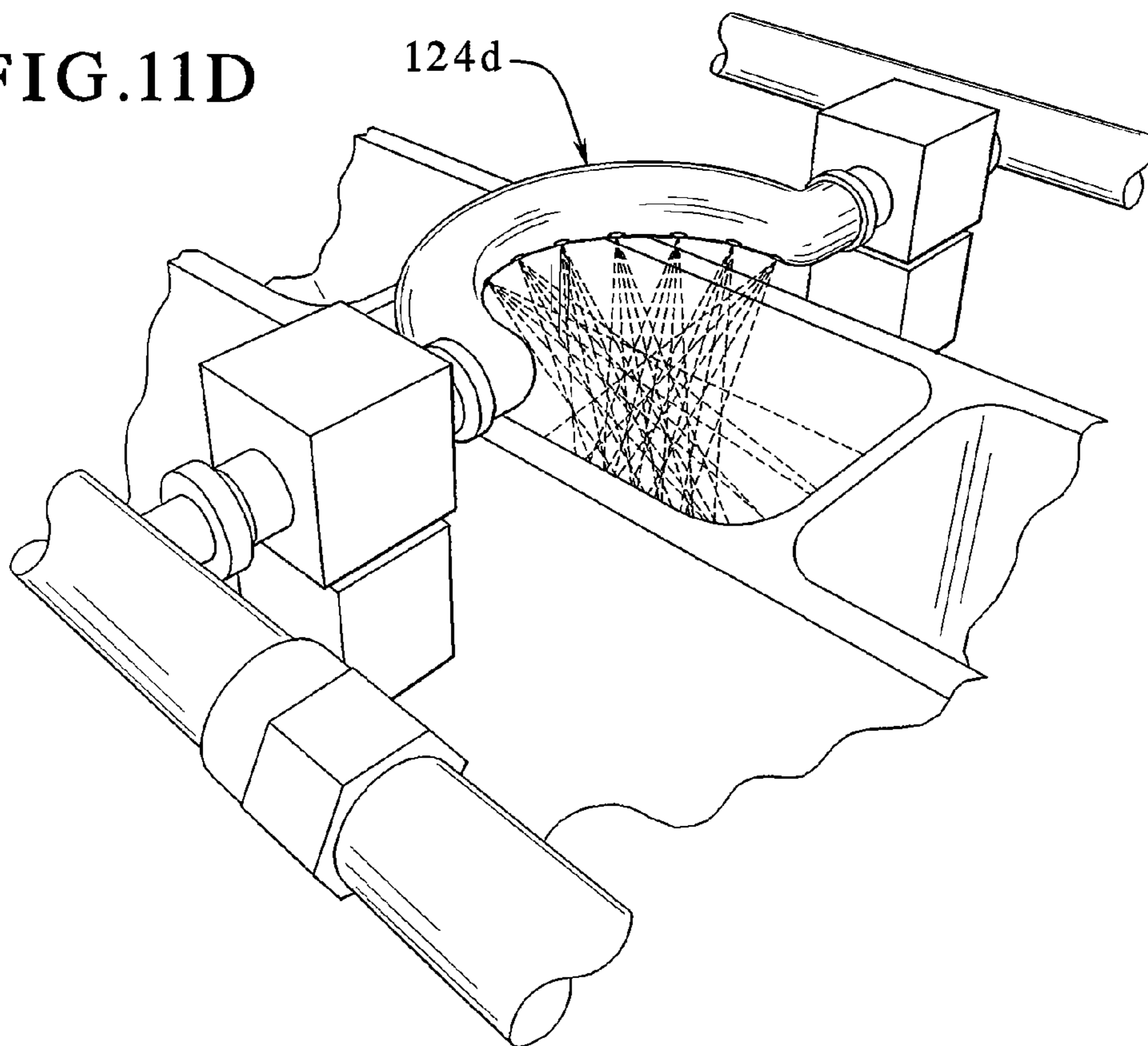


FIG. 11D



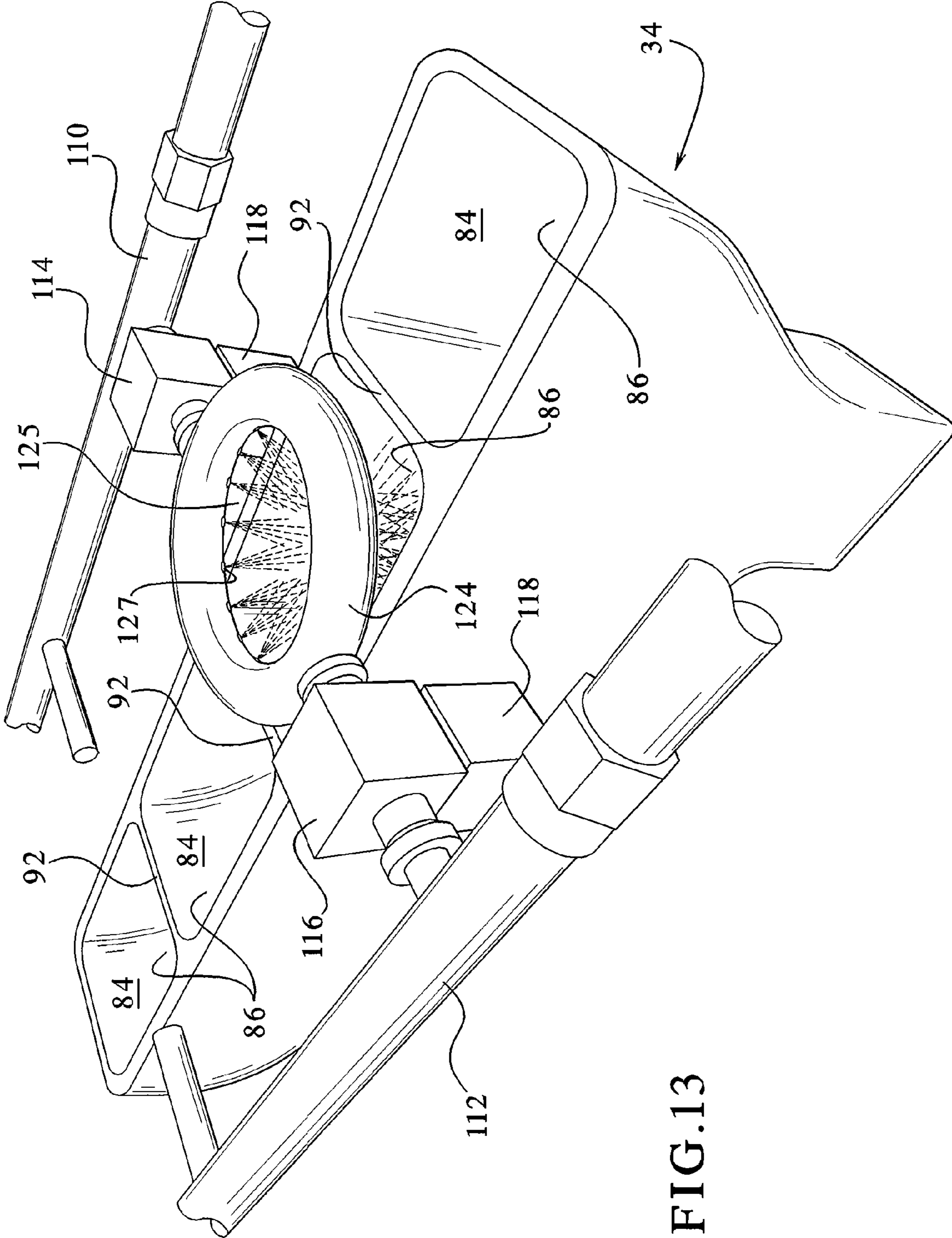


FIG.13

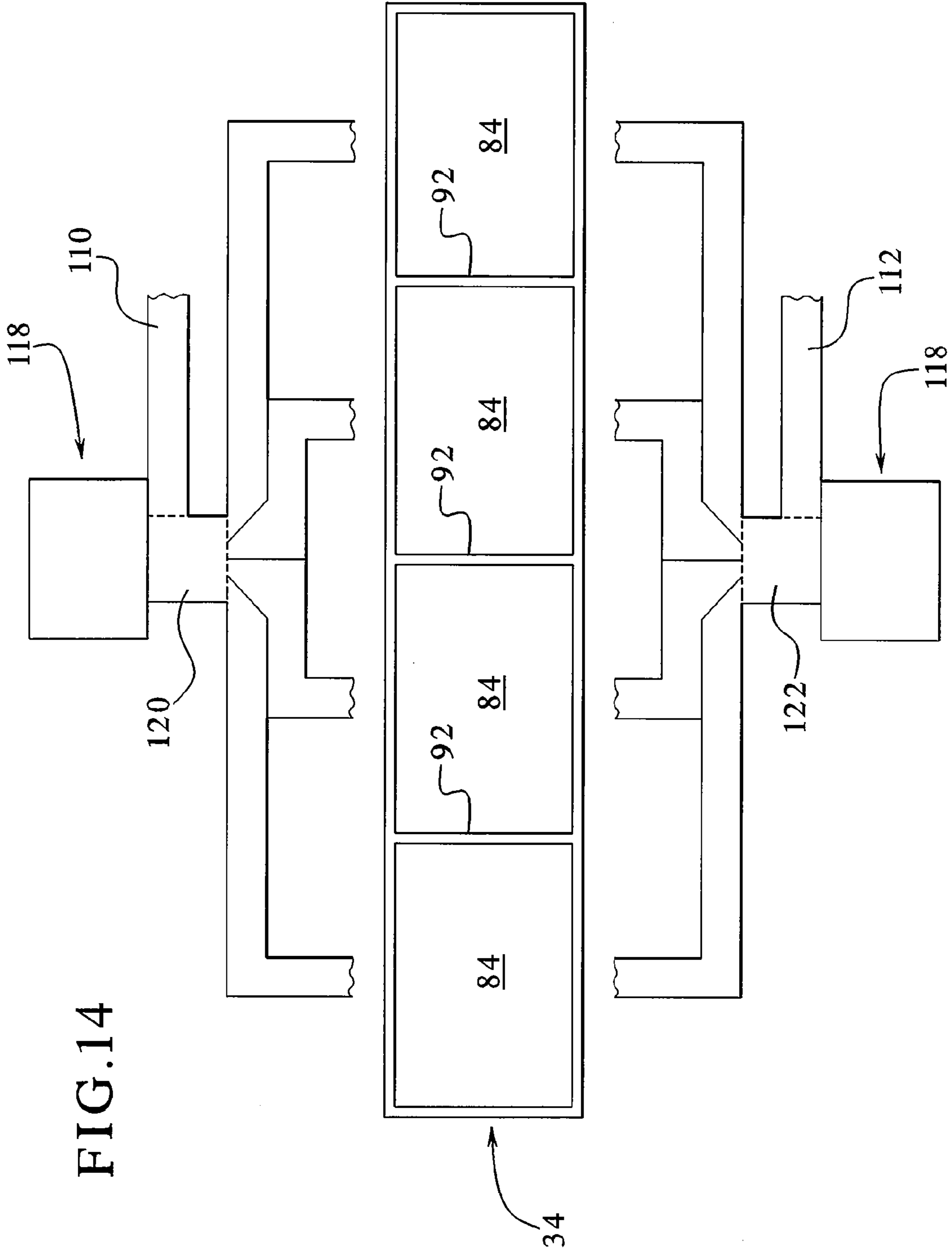


FIG. 15

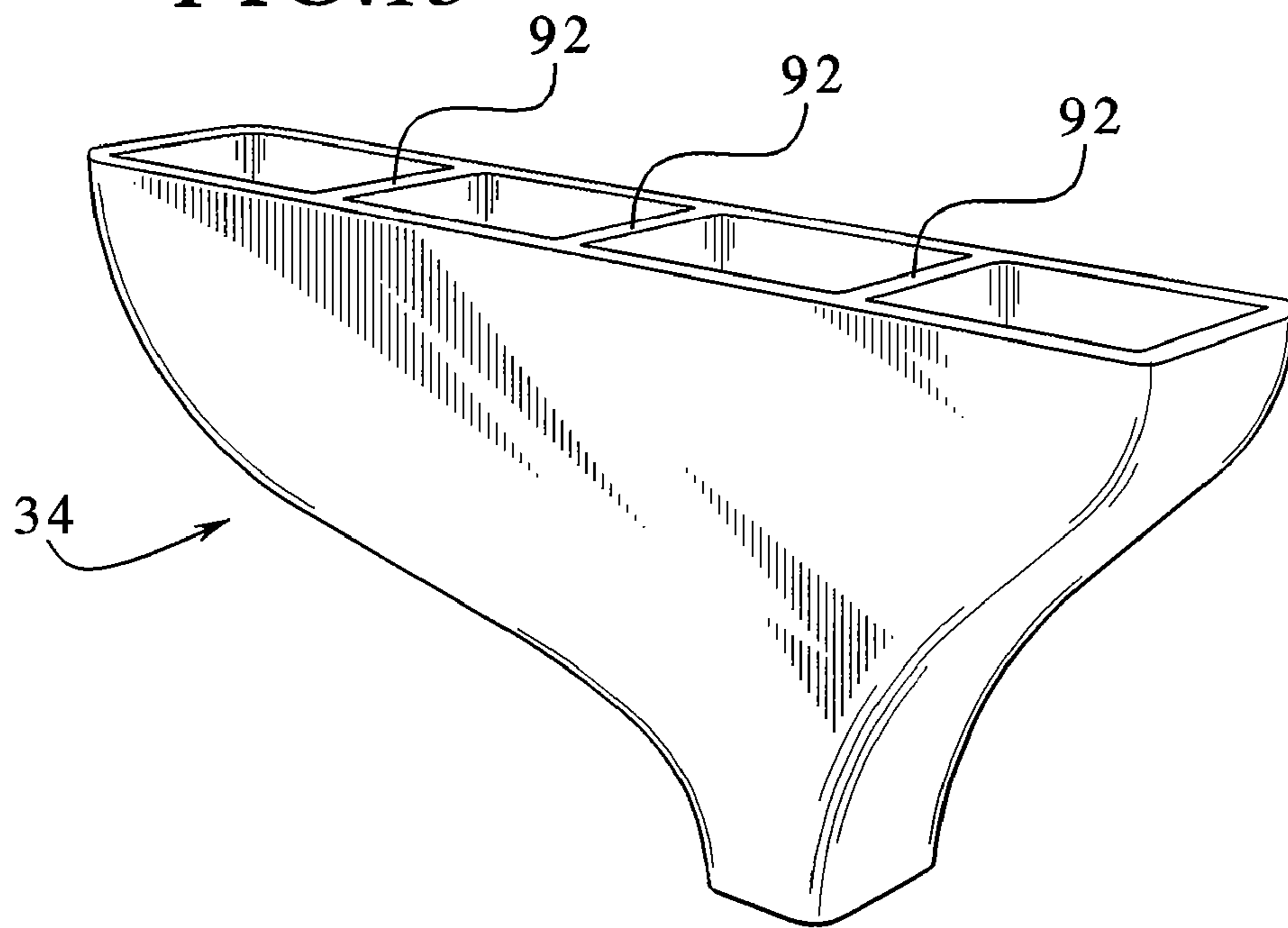


FIG. 16

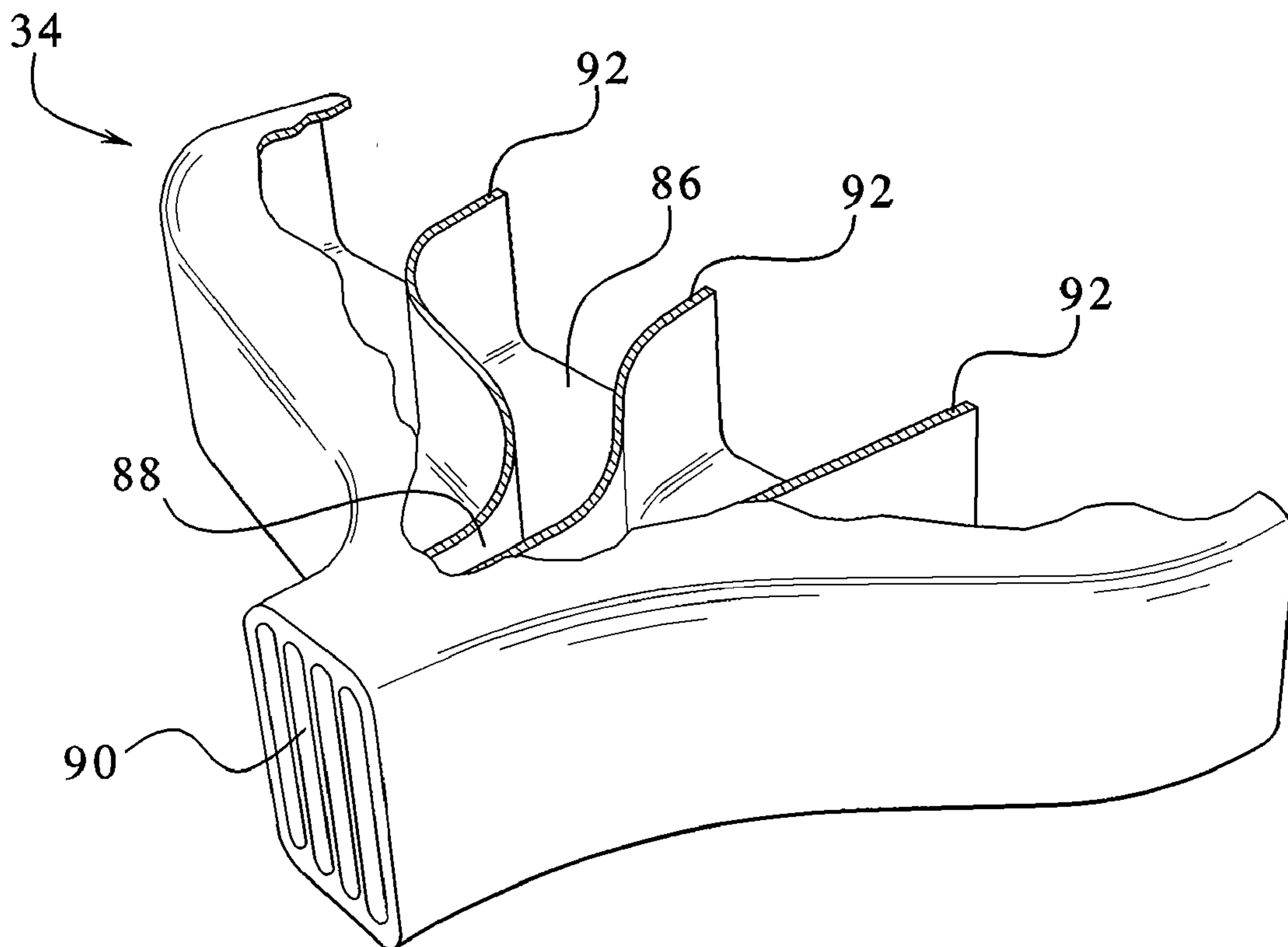
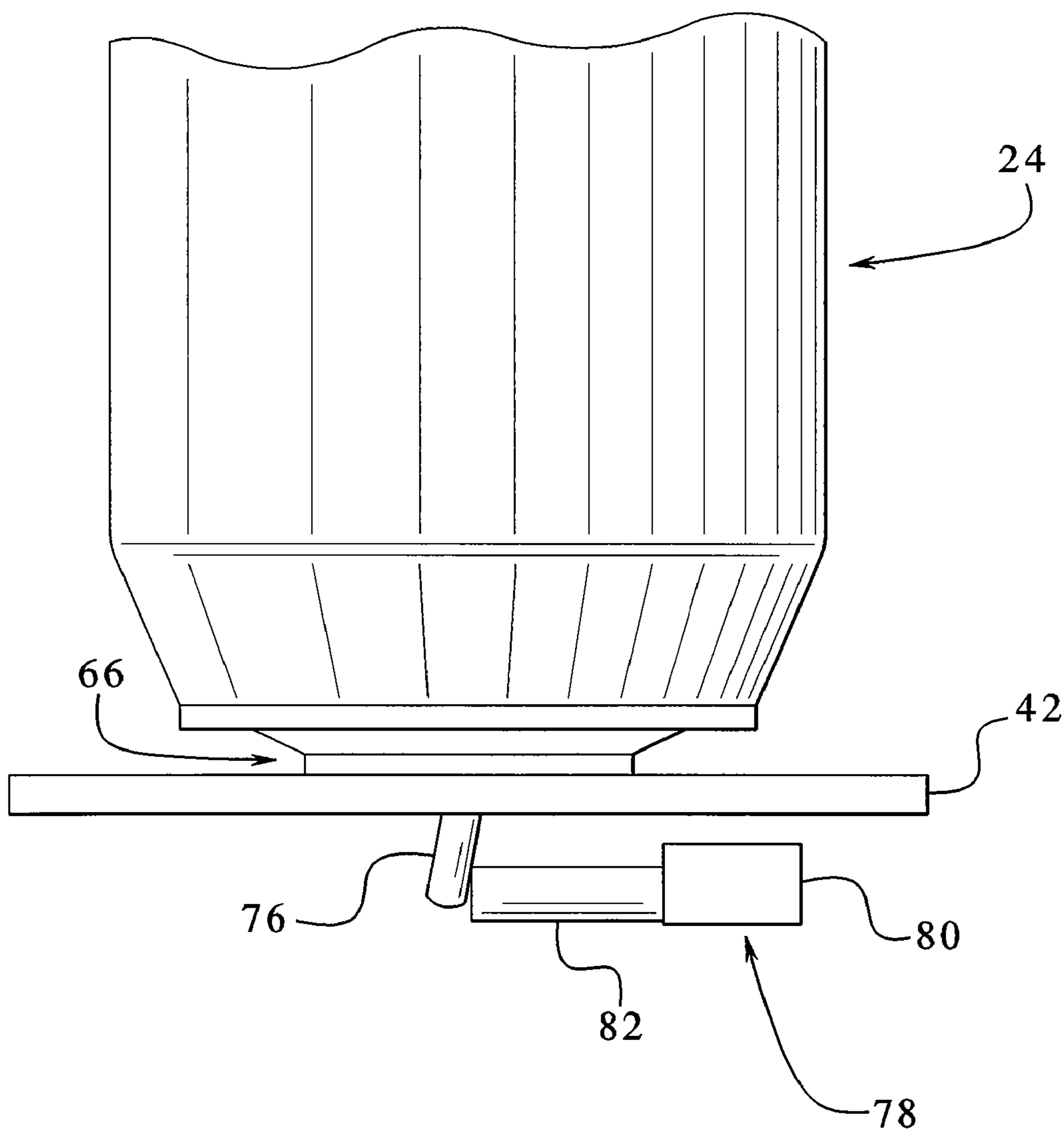


FIG. 17



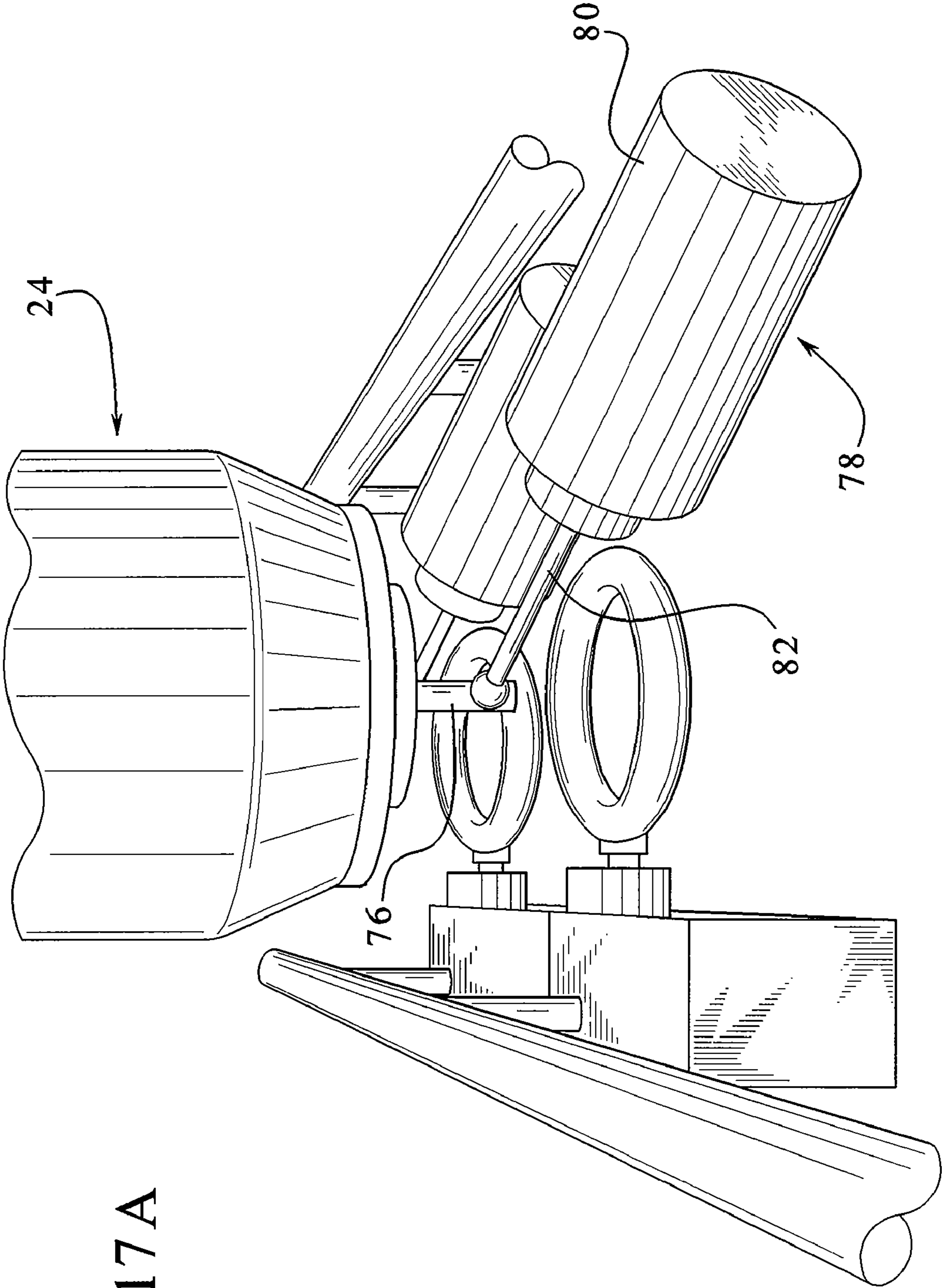


FIG.17A

FIG.18

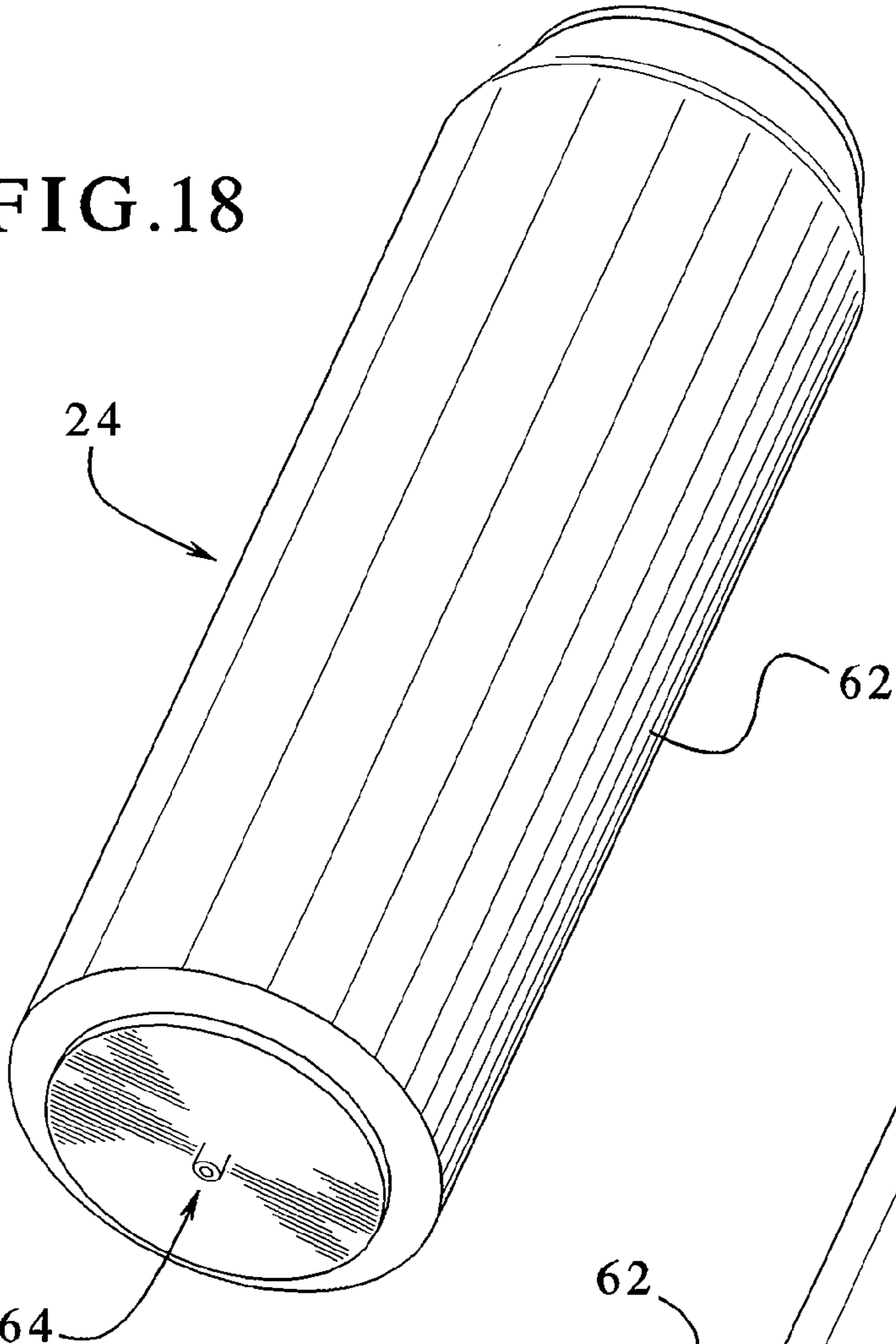


FIG.19

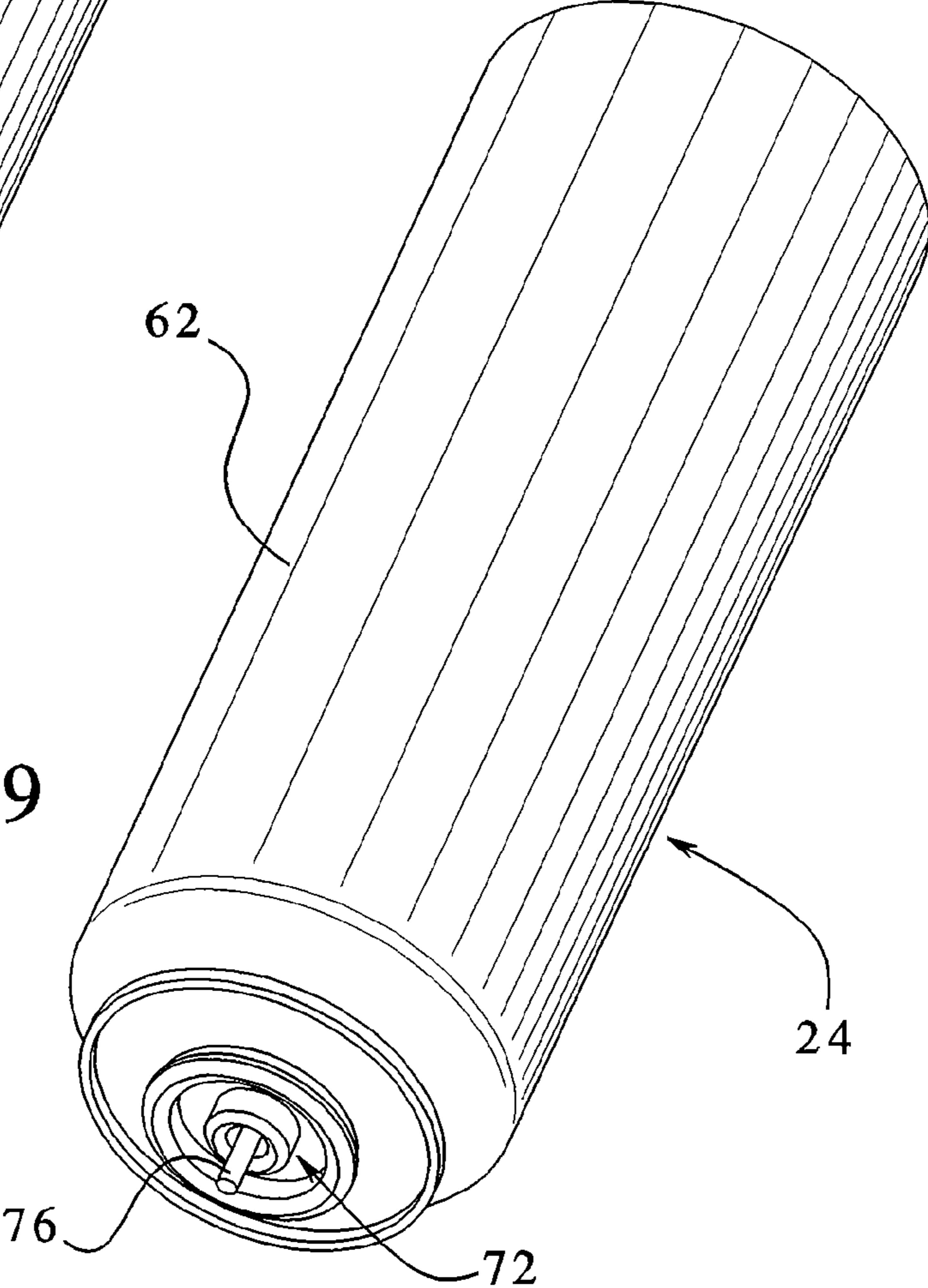
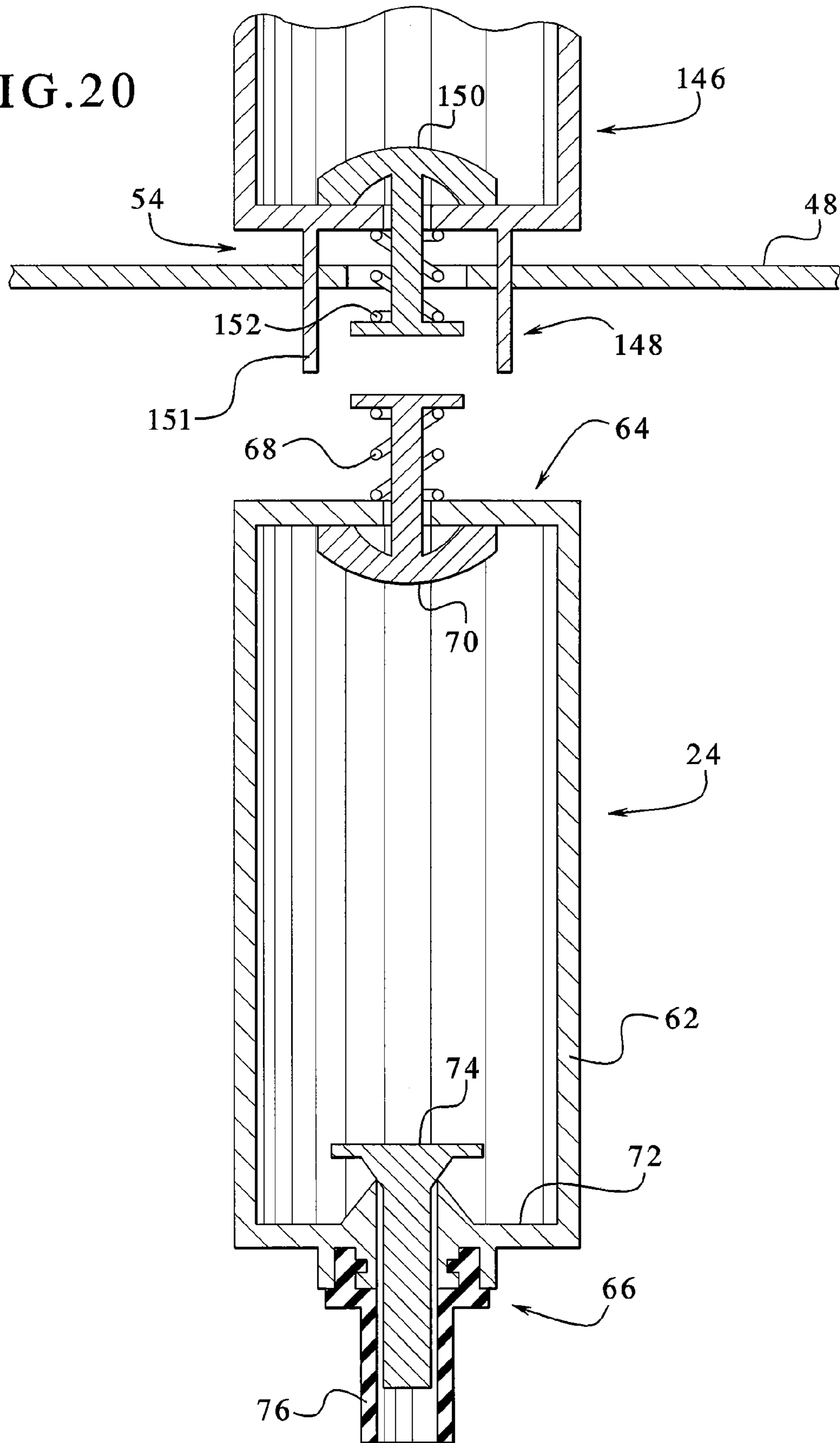




FIG. 20



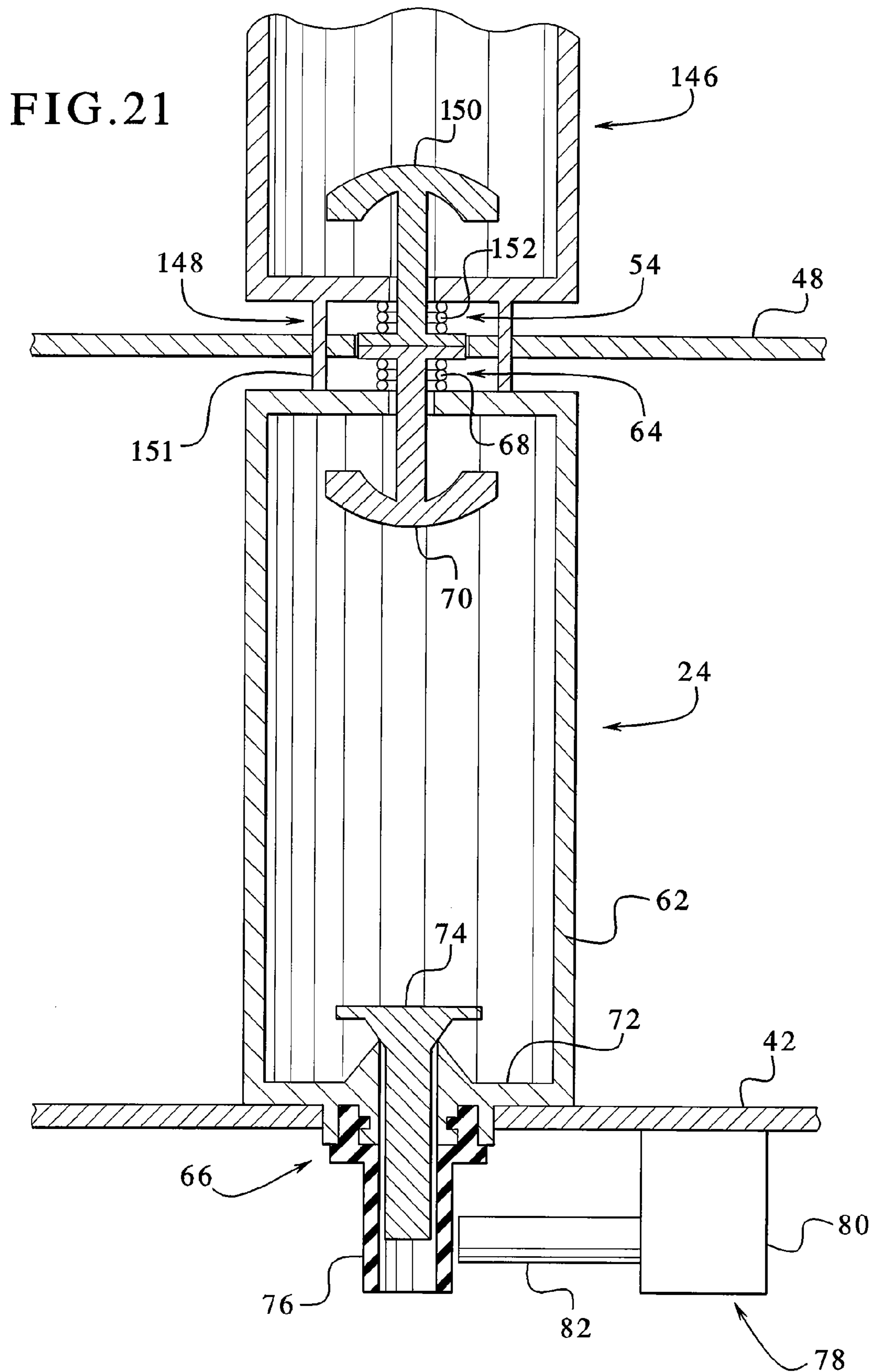


FIG. 22

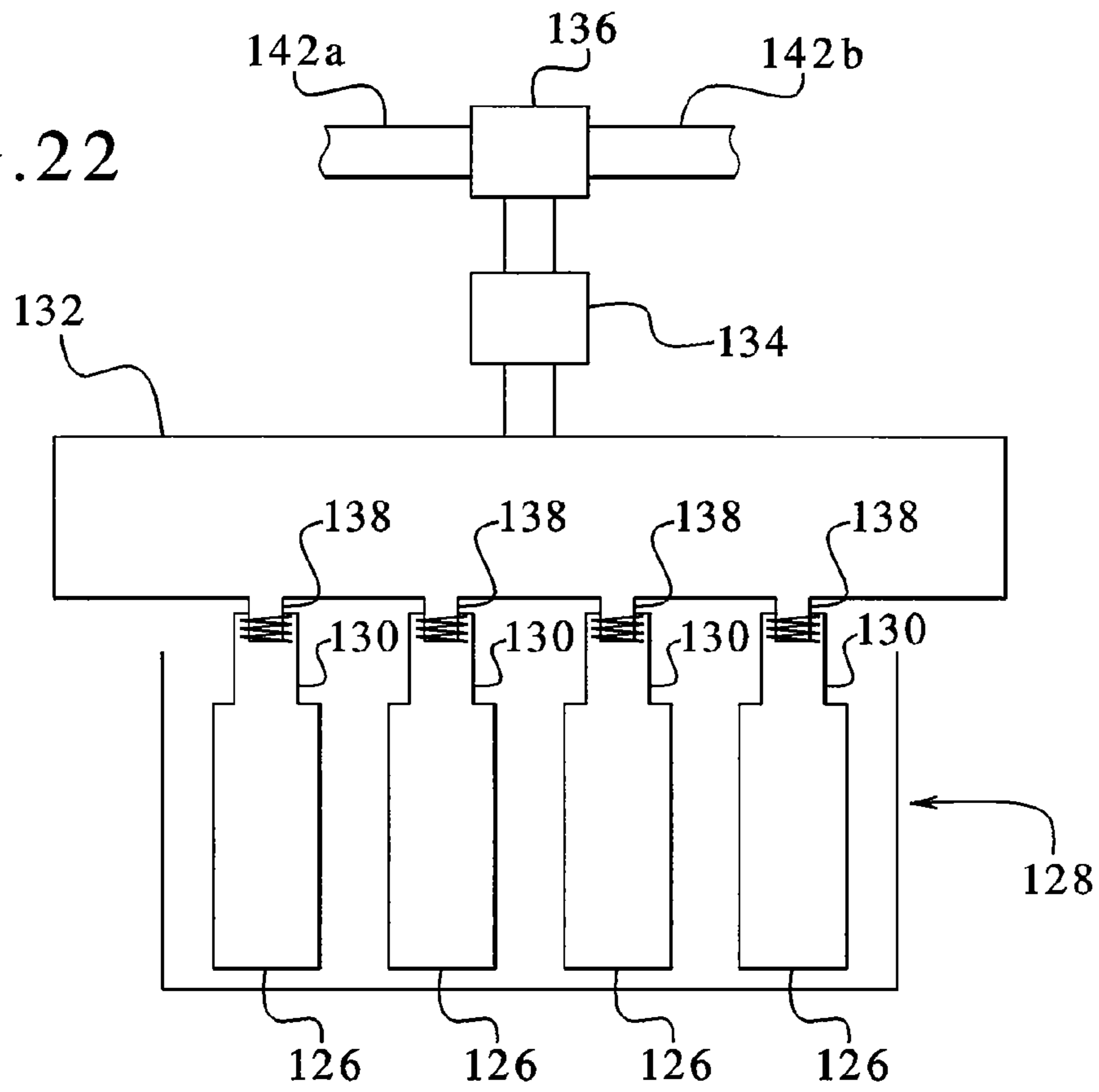


FIG. 23

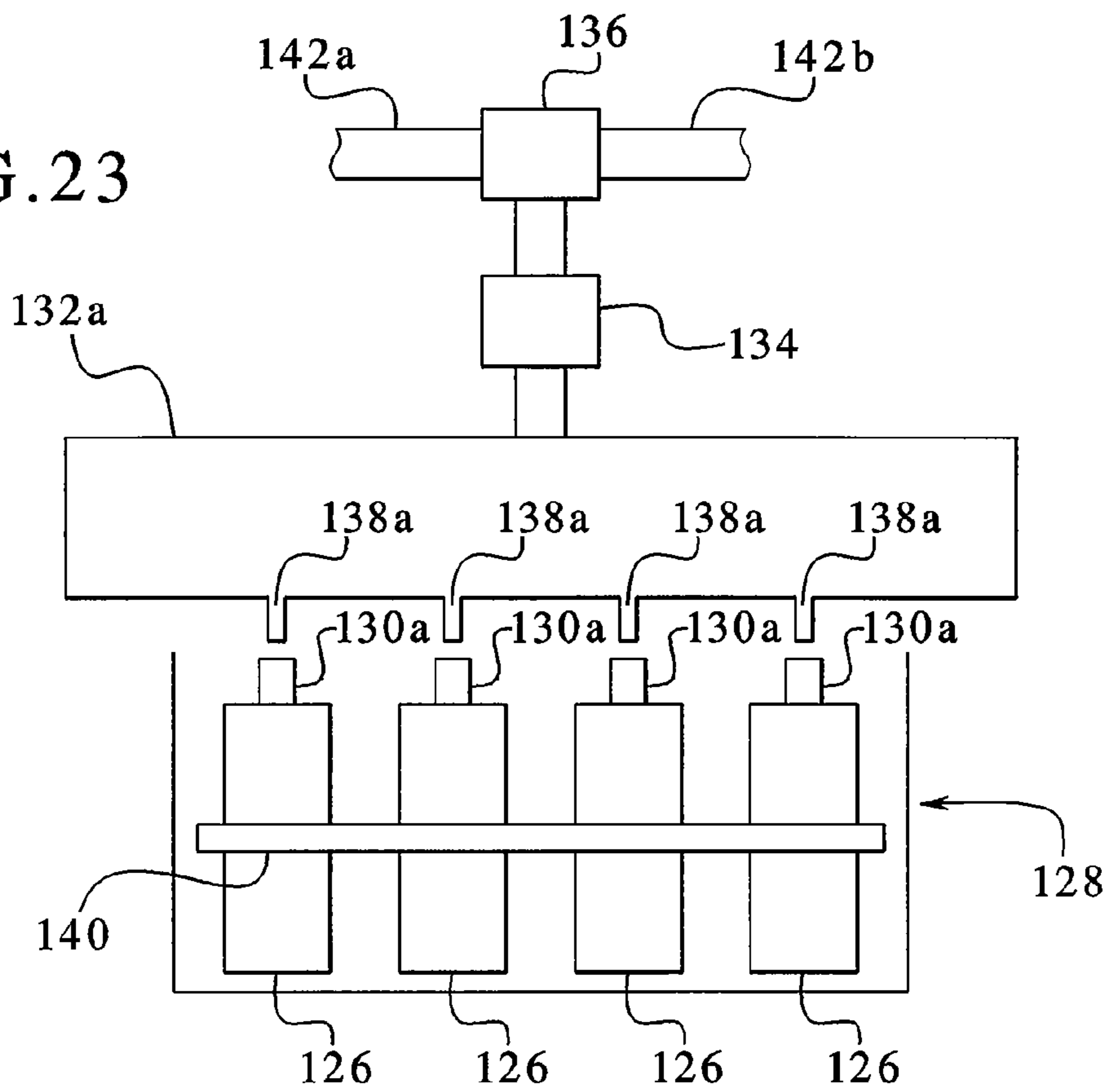
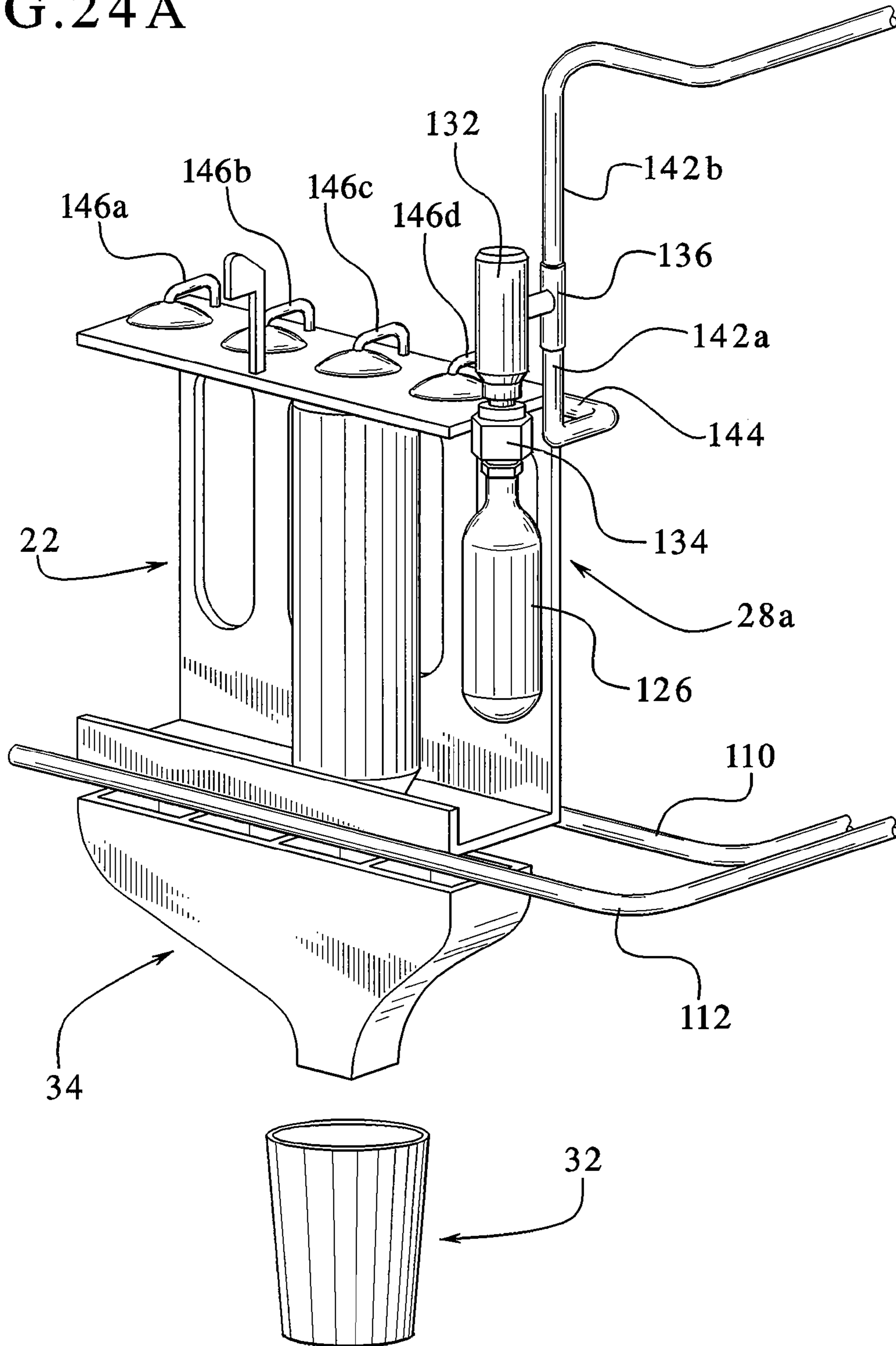


FIG. 24A



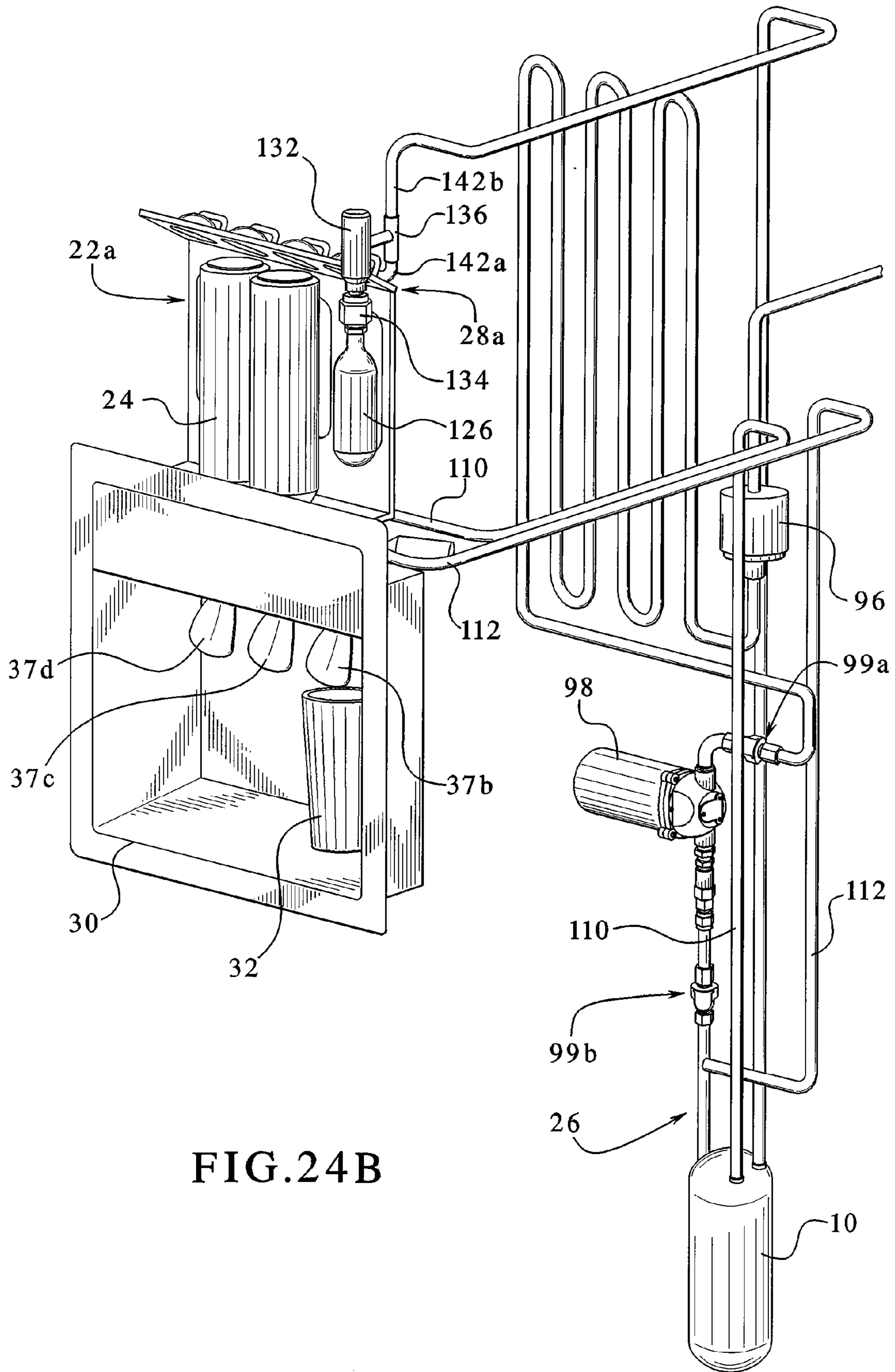


FIG. 24B

FIG. 24C

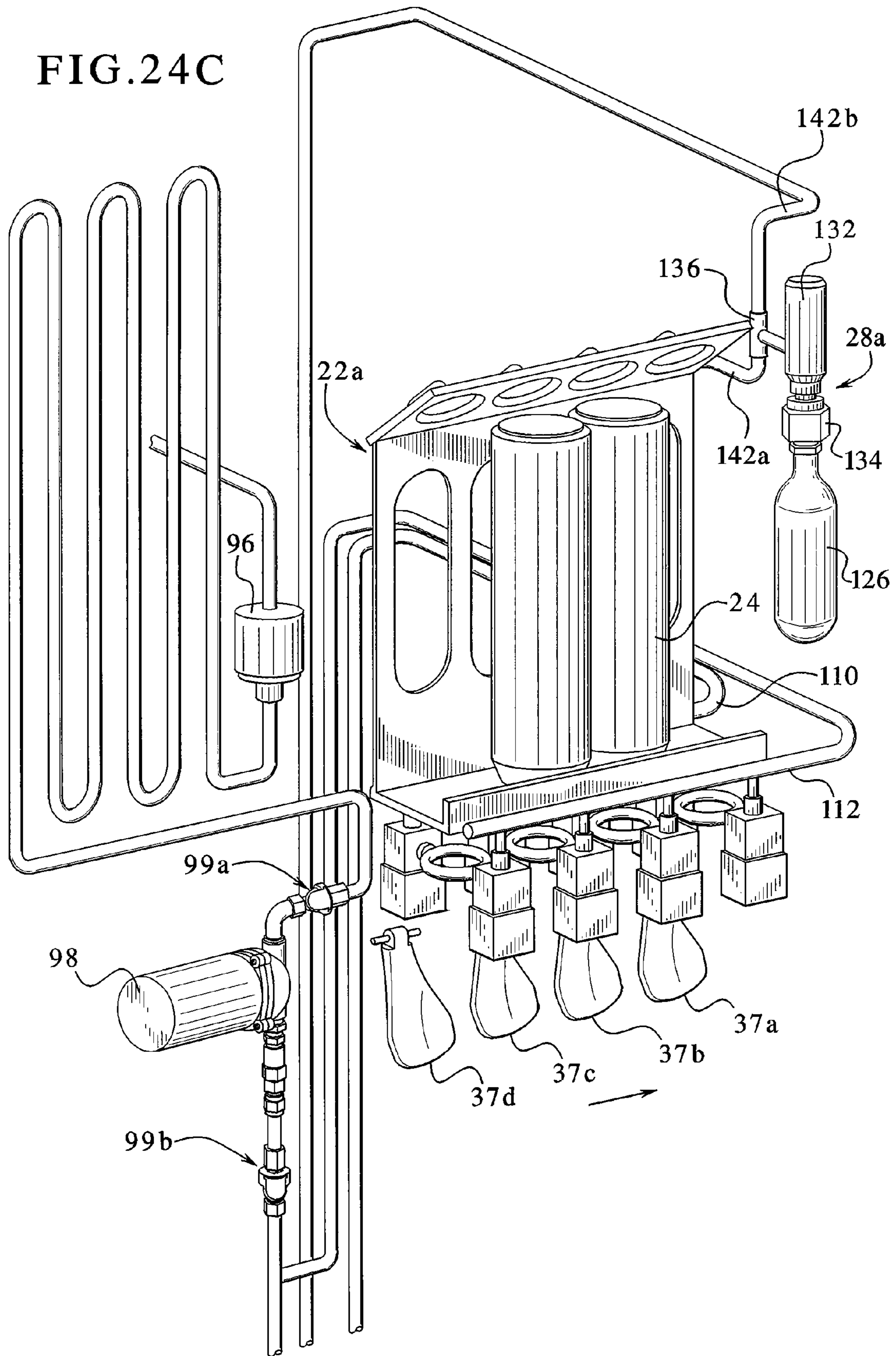


FIG. 24D

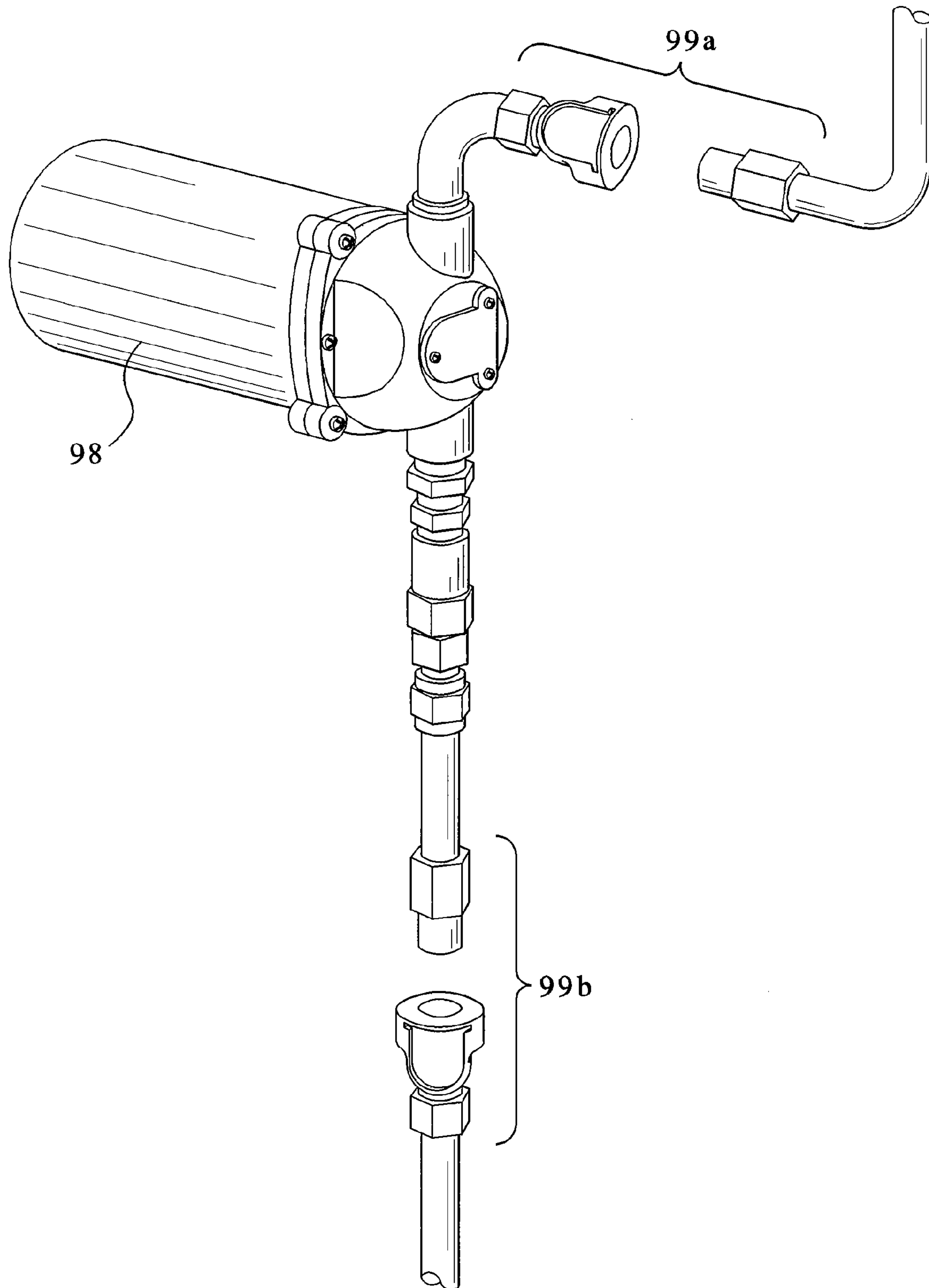


FIG. 25

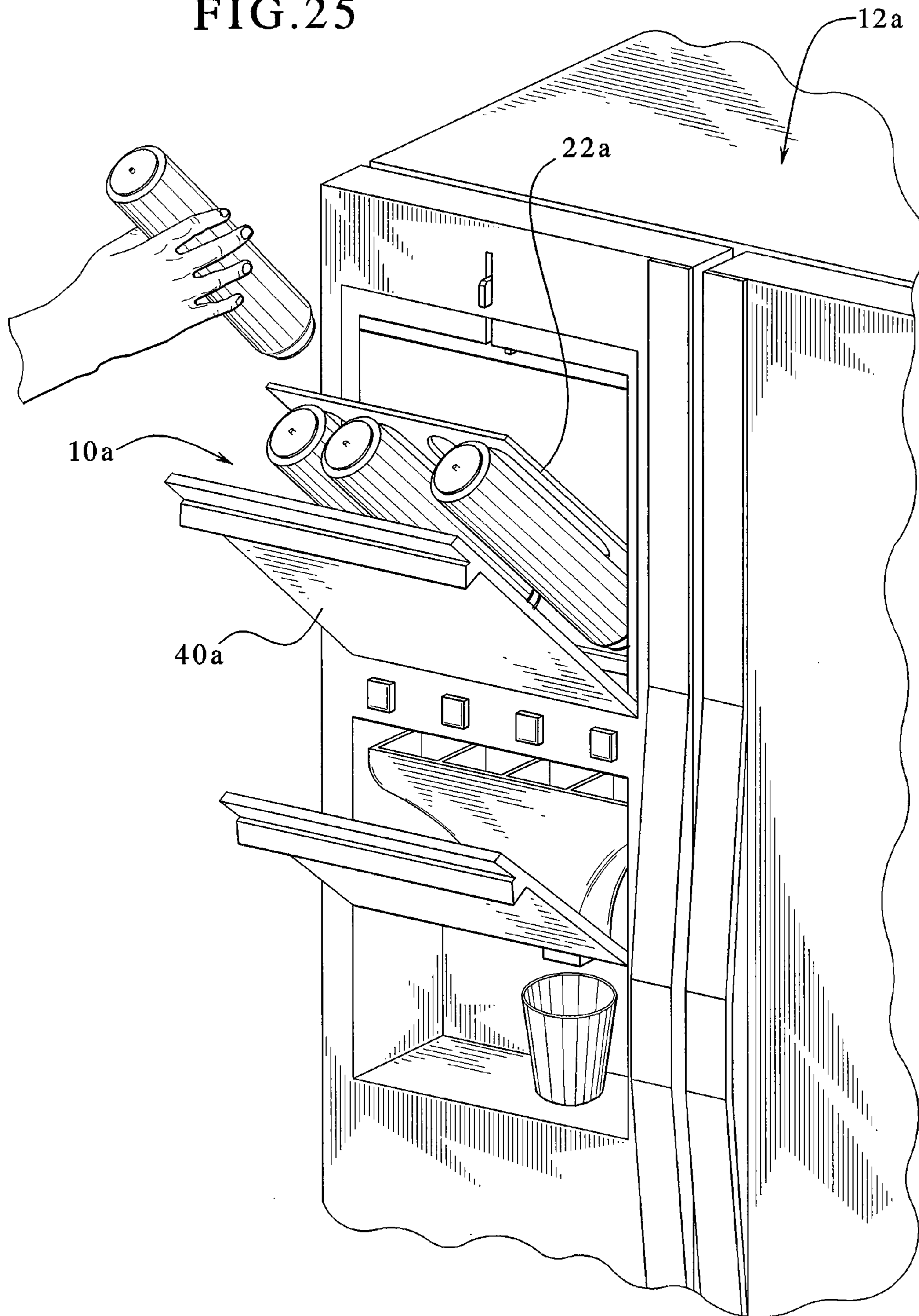
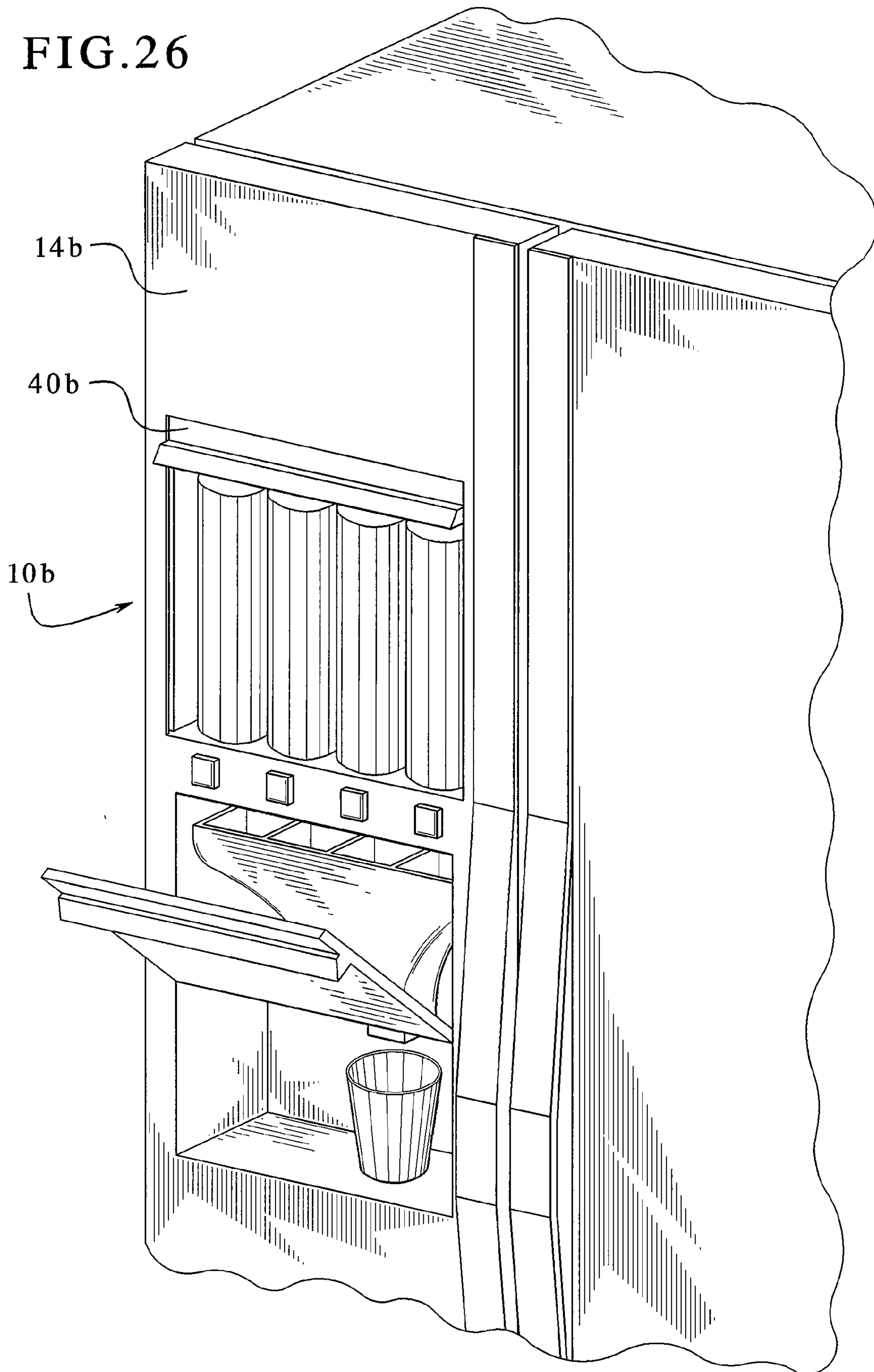




FIG. 26



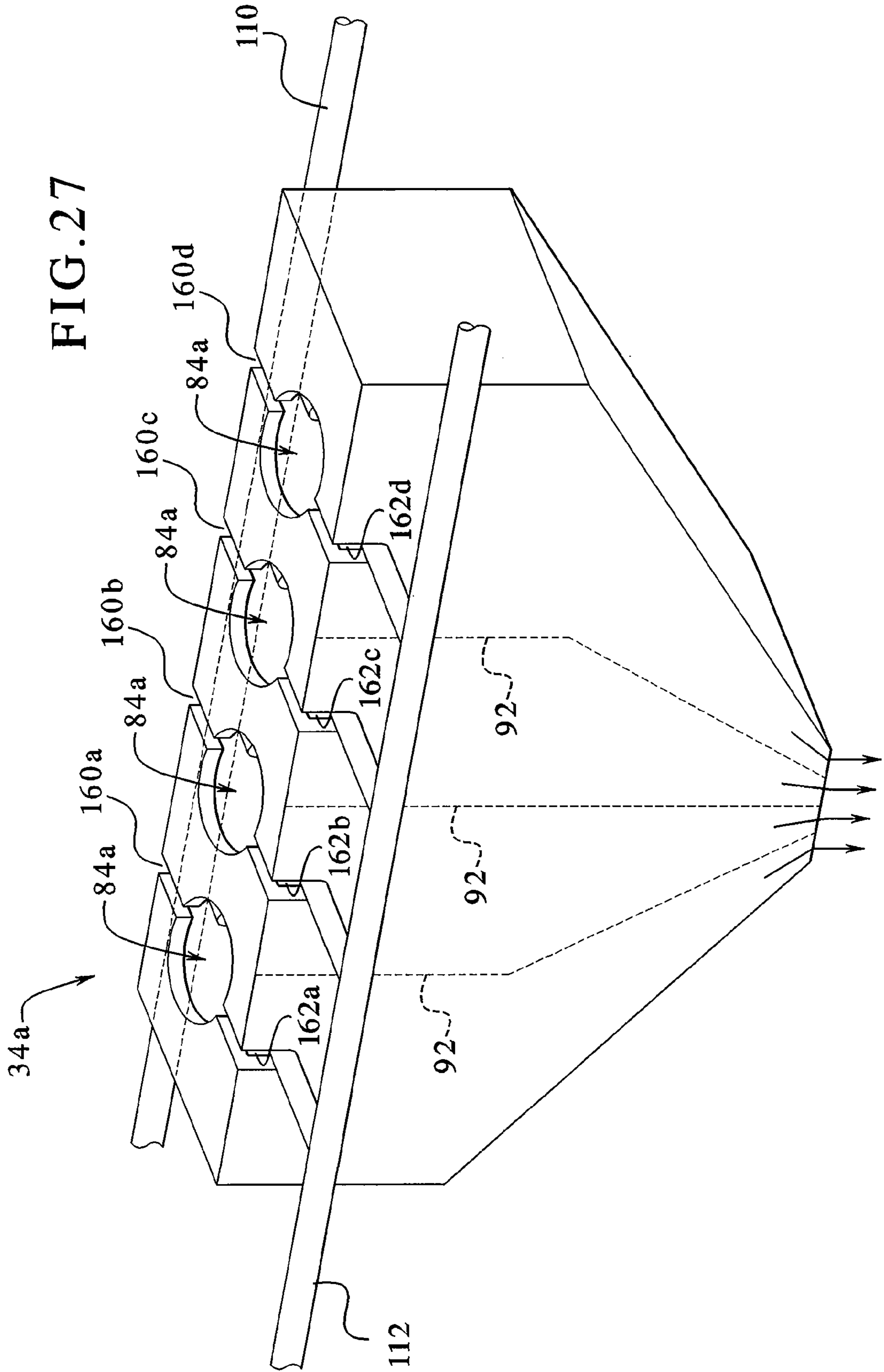


FIG. 28

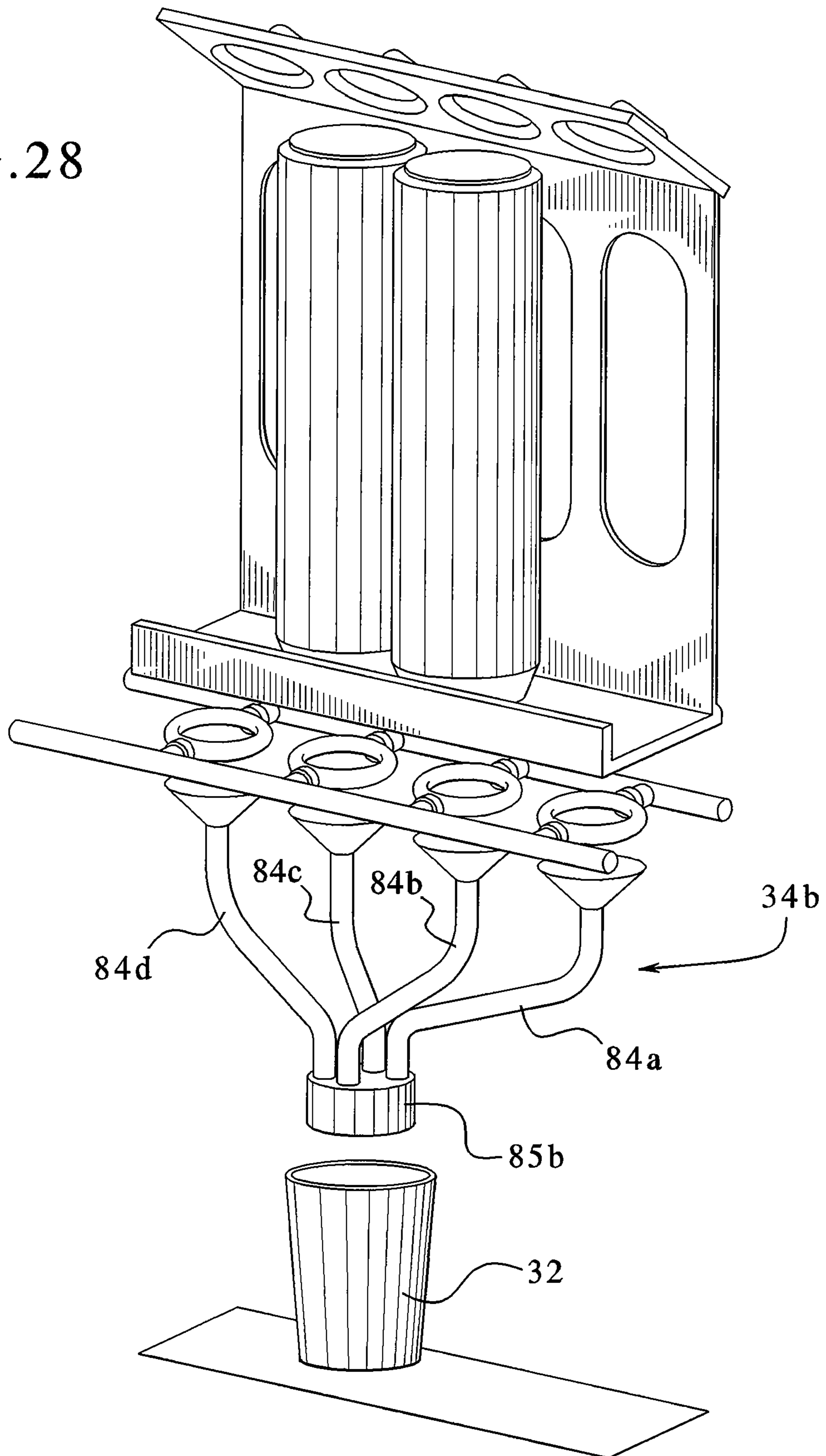


FIG. 29

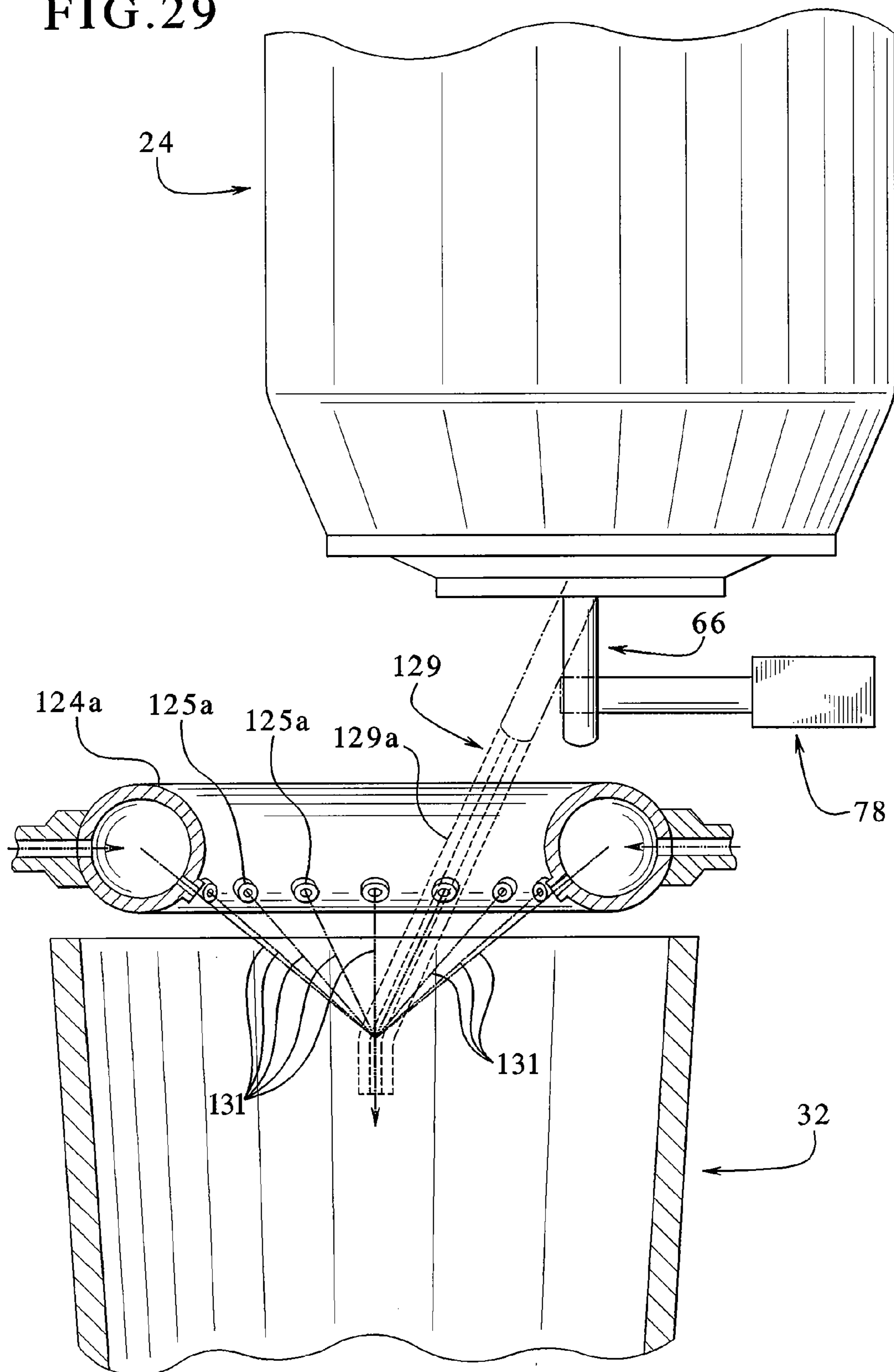


FIG. 30A

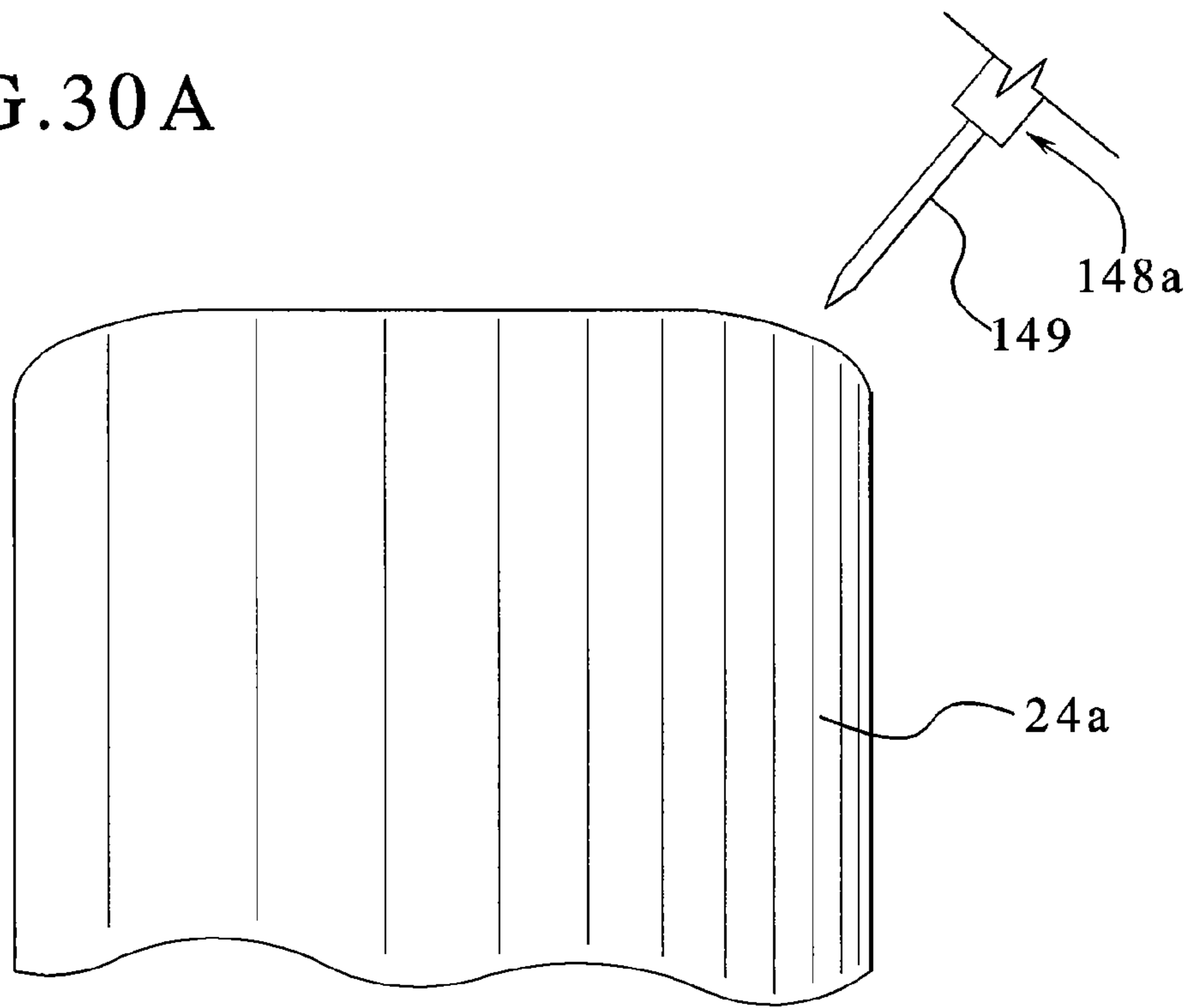


FIG. 30B

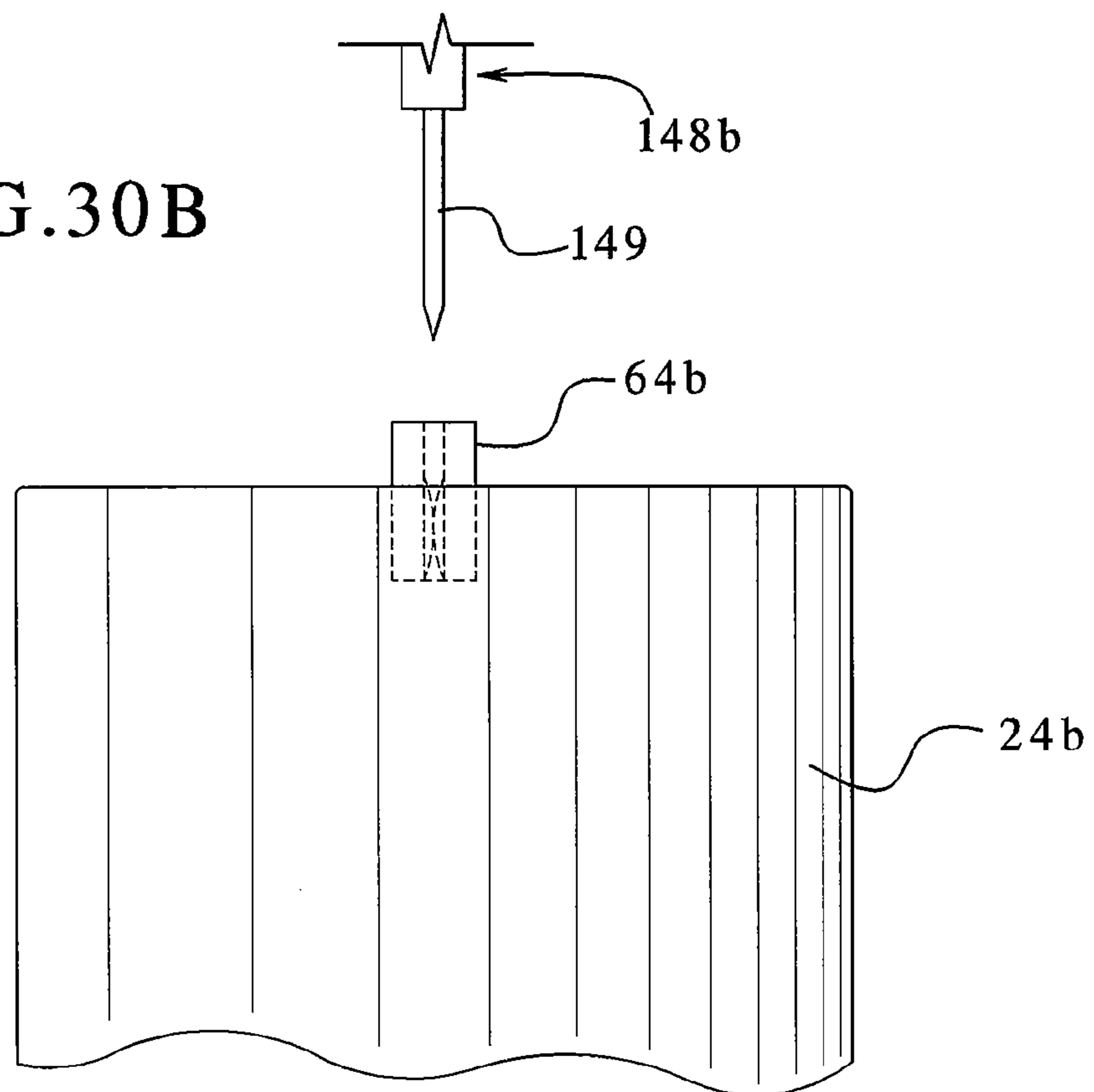


FIG. 31

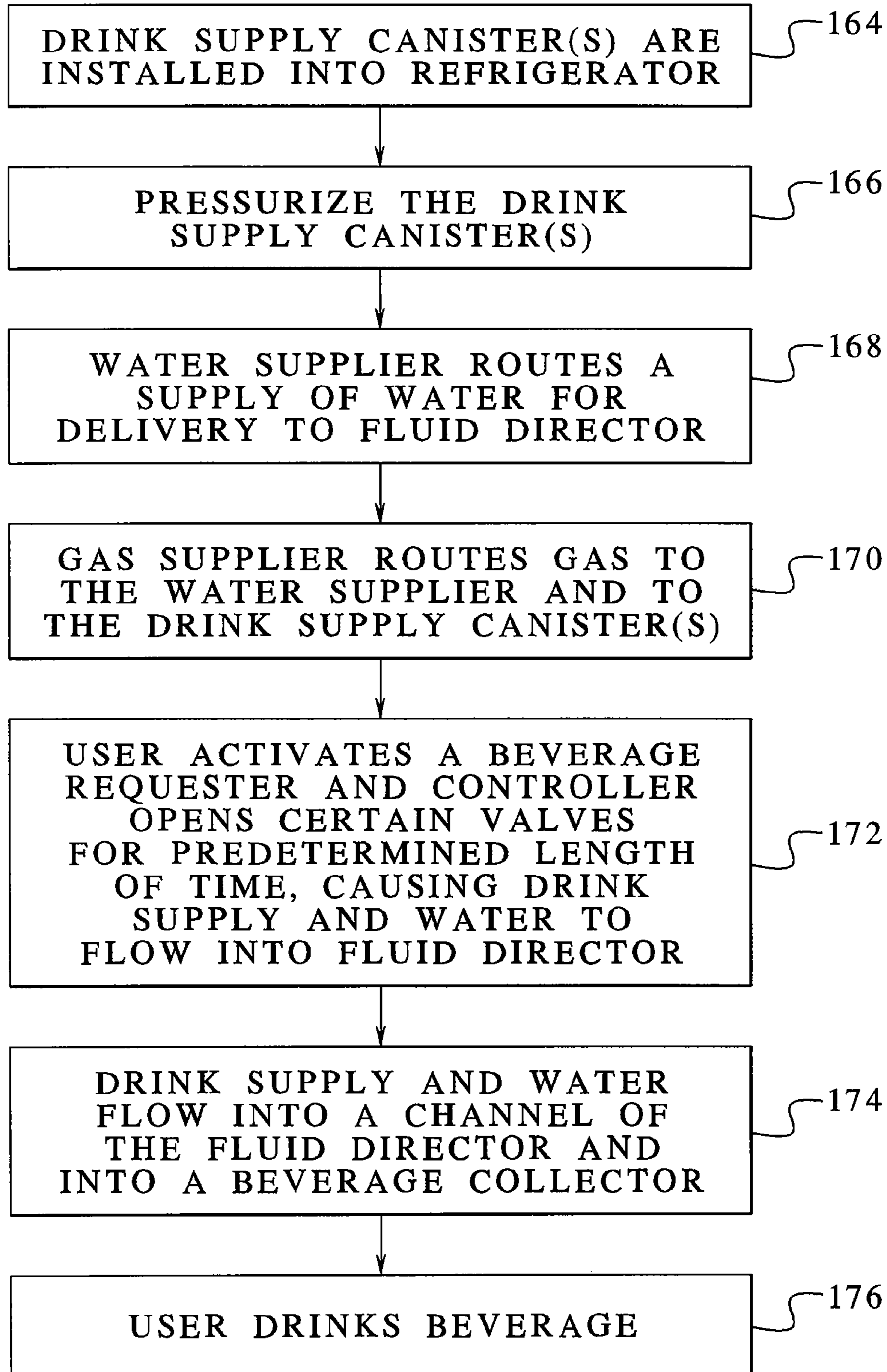


FIG. 32

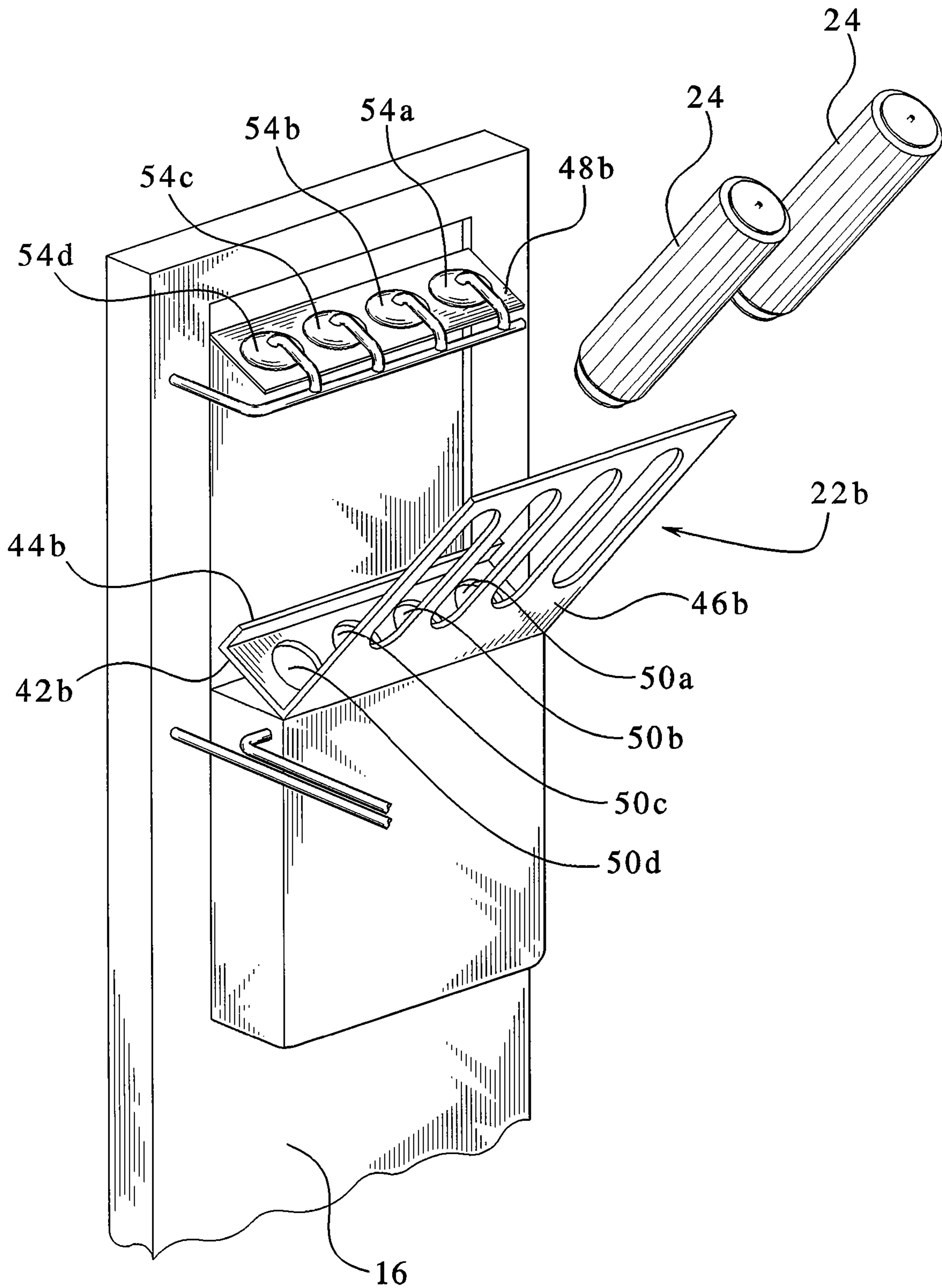


FIG. 33

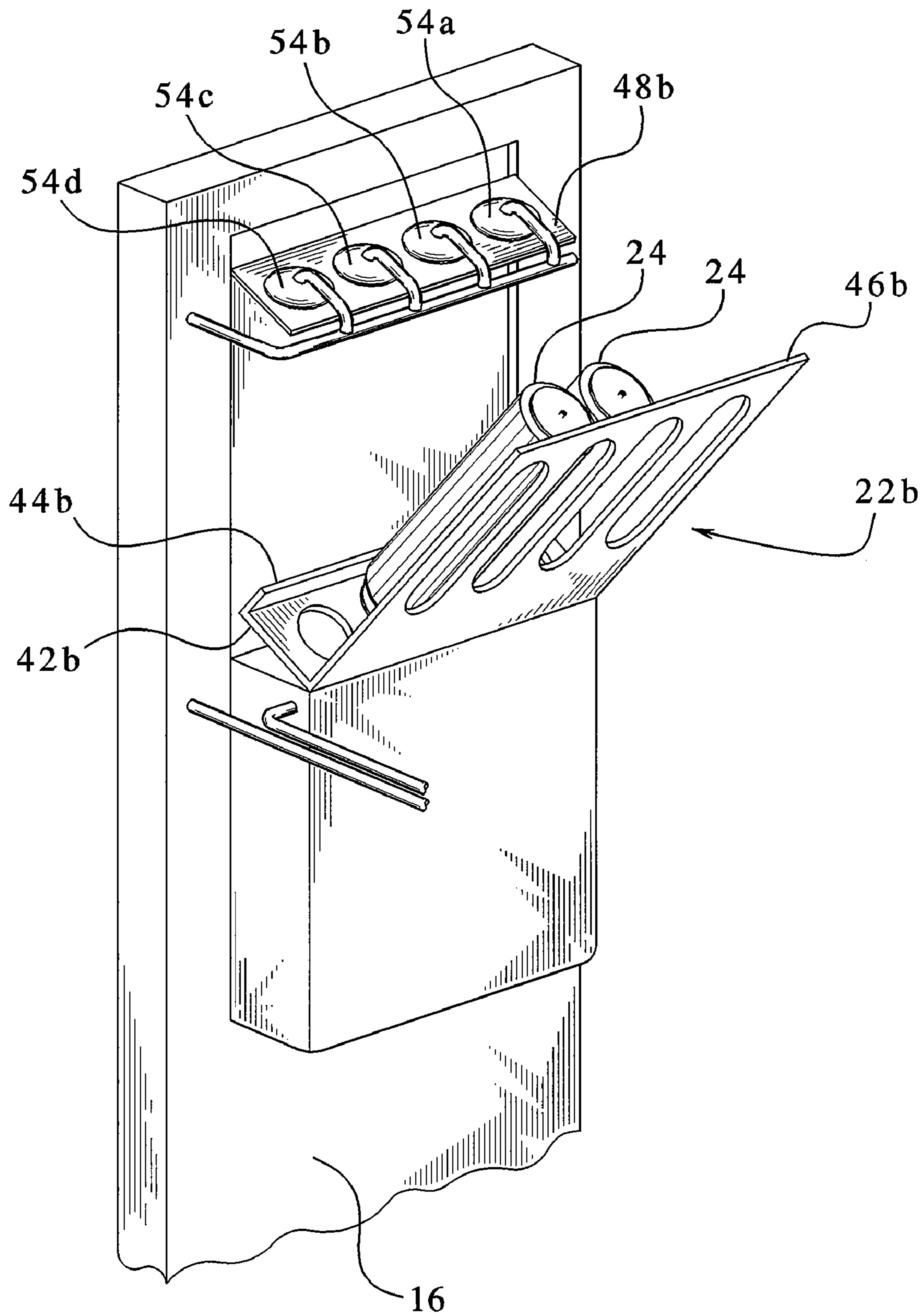




FIG. 34

FIG. 35

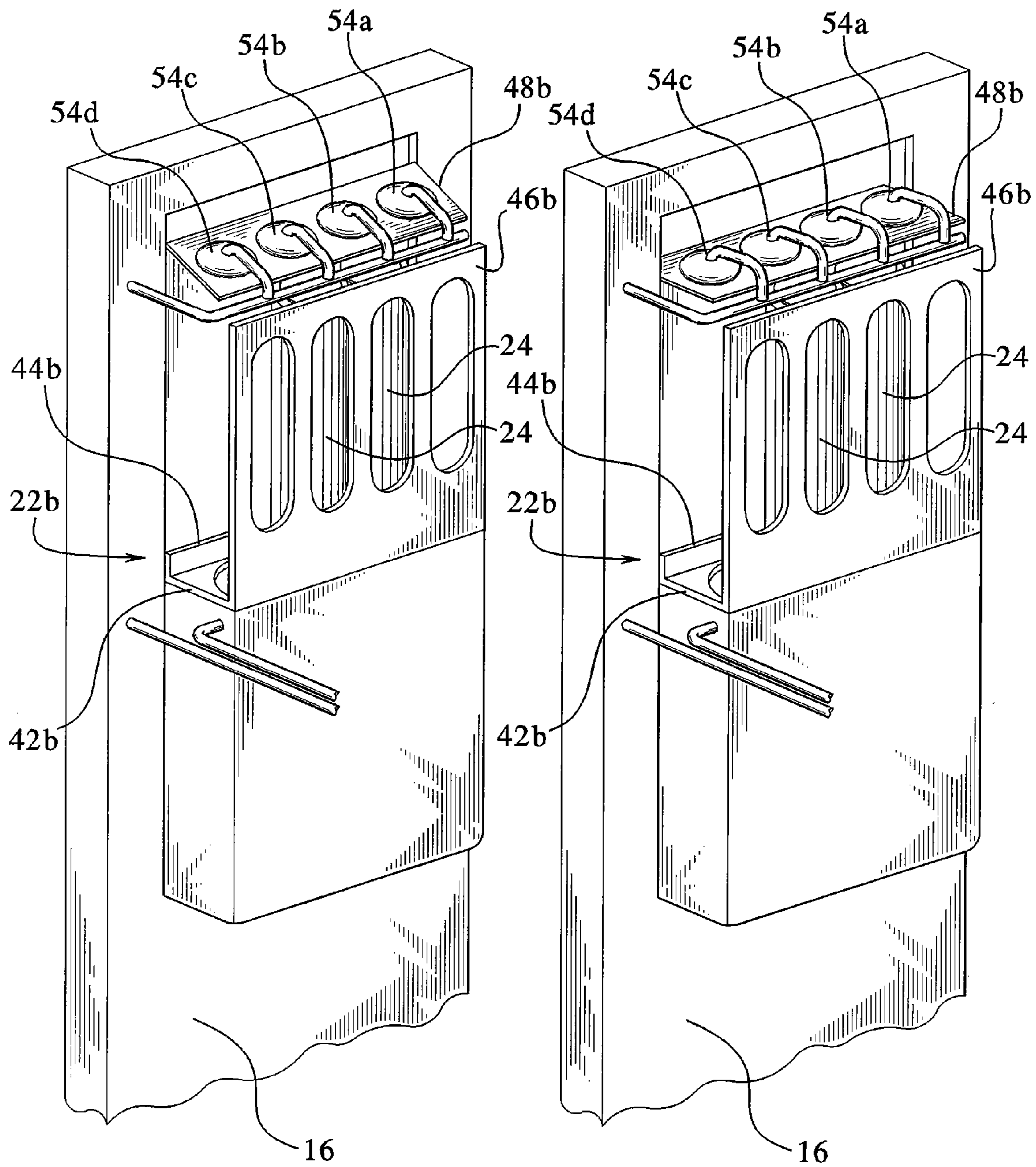


FIG. 36A

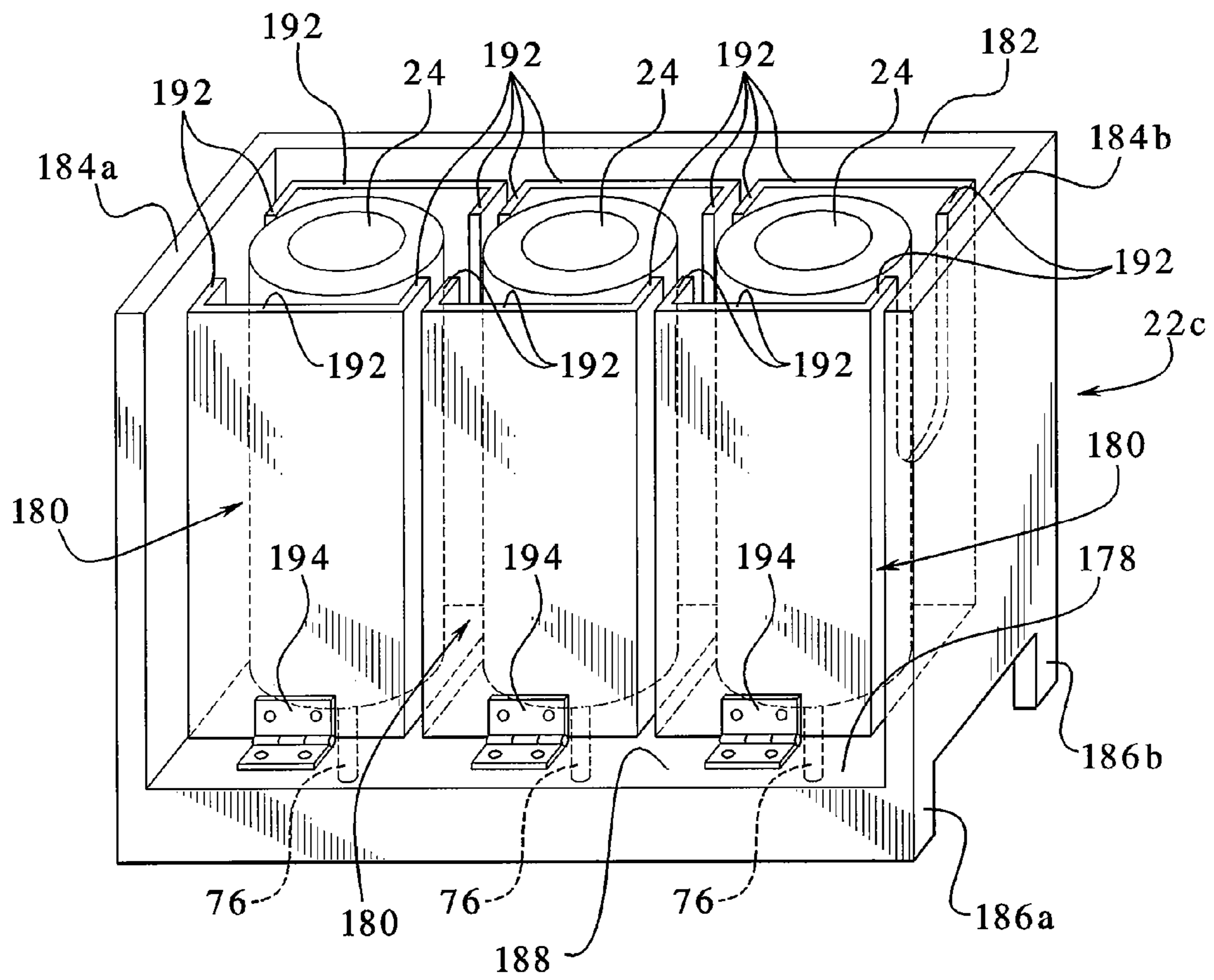


FIG. 36B

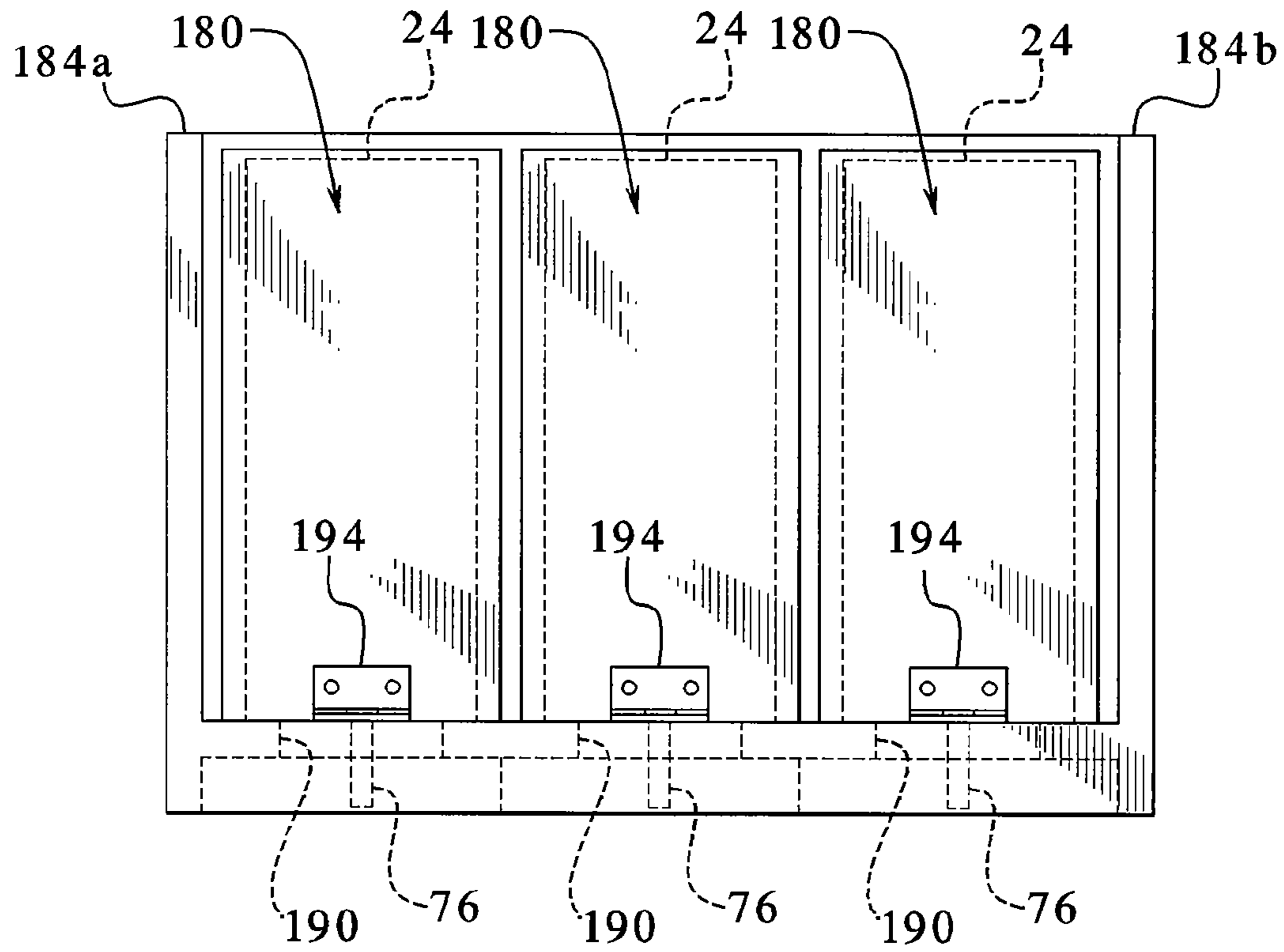
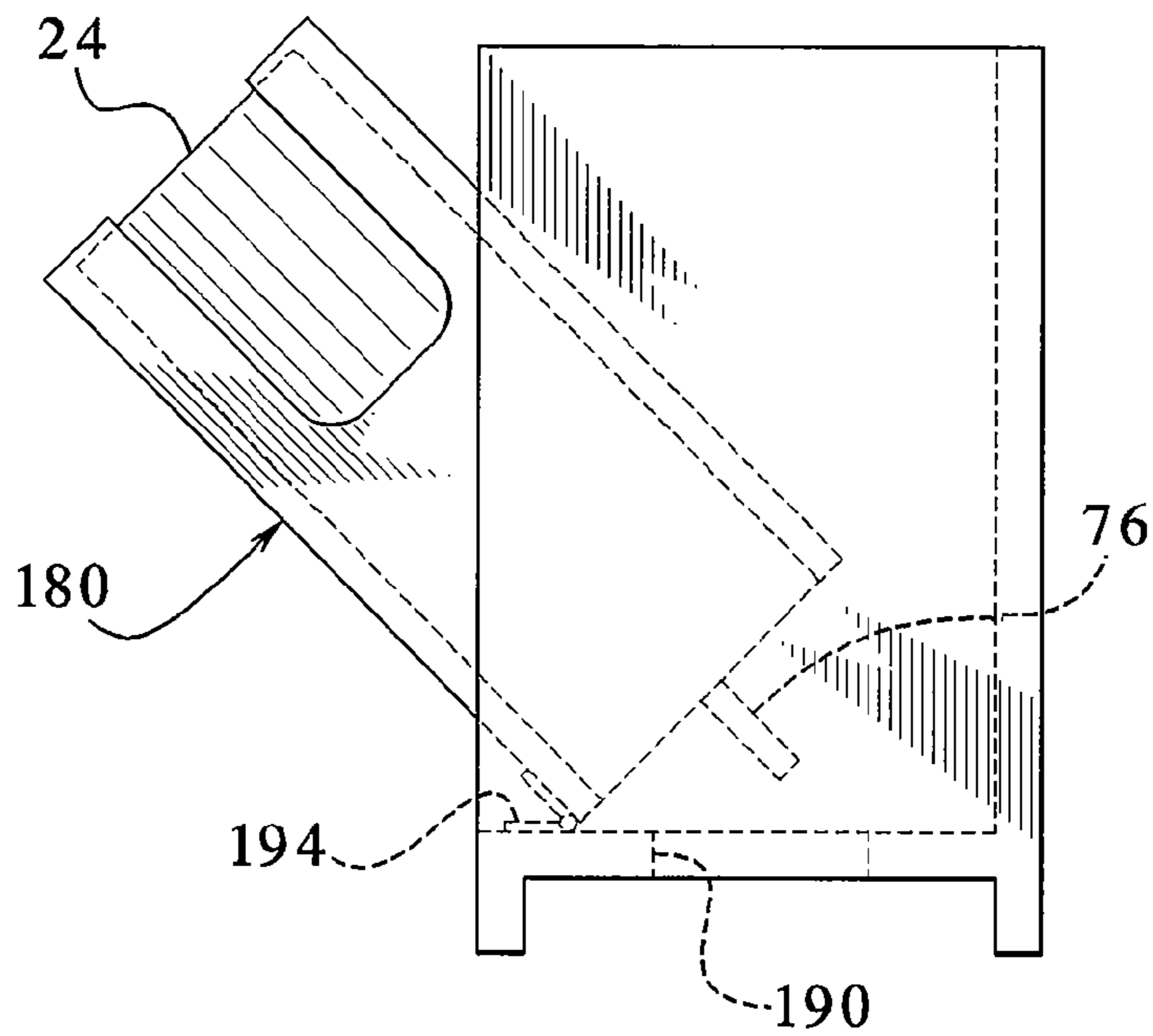


FIG. 36C



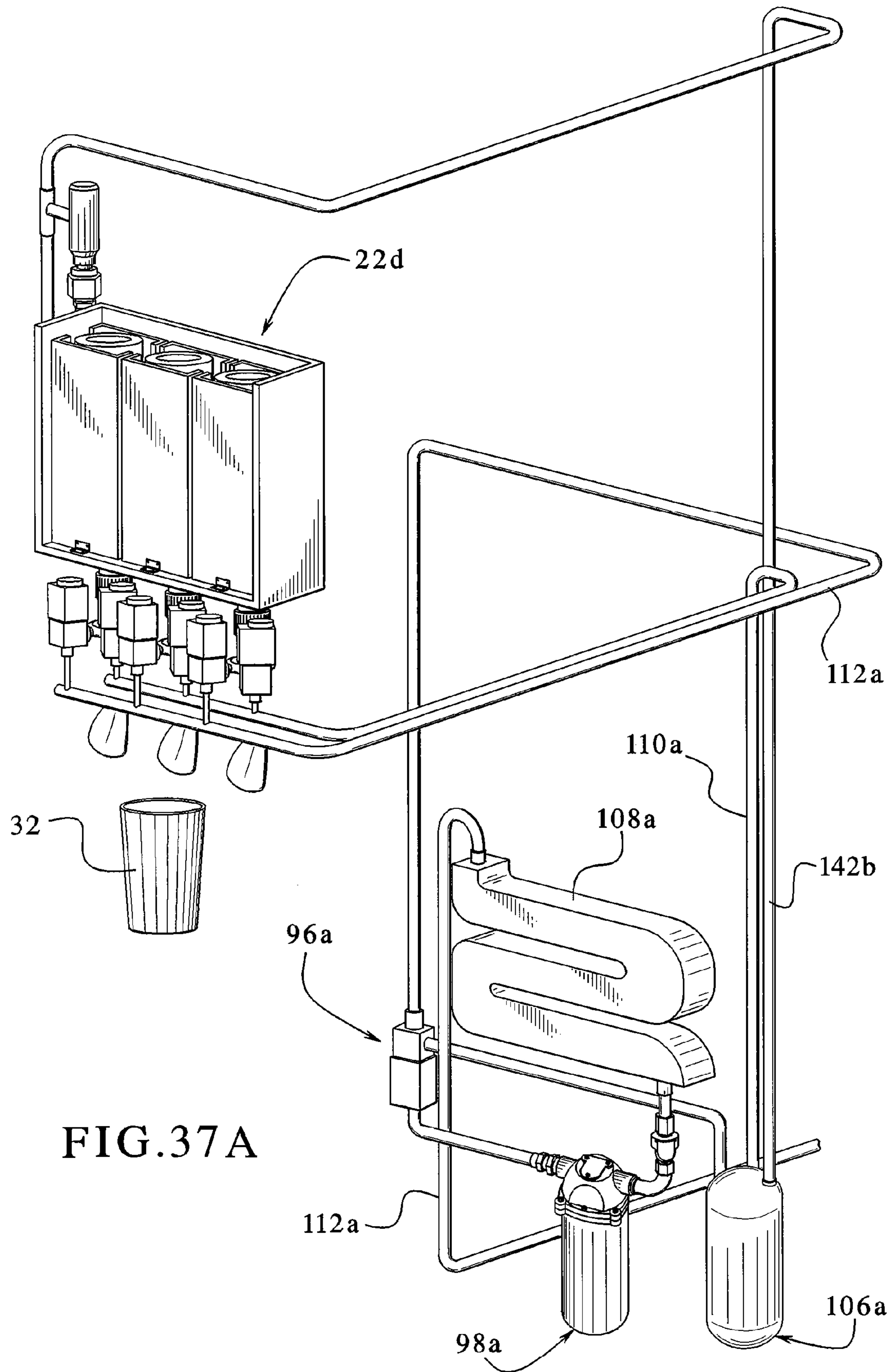


FIG. 37A

FIG. 37B

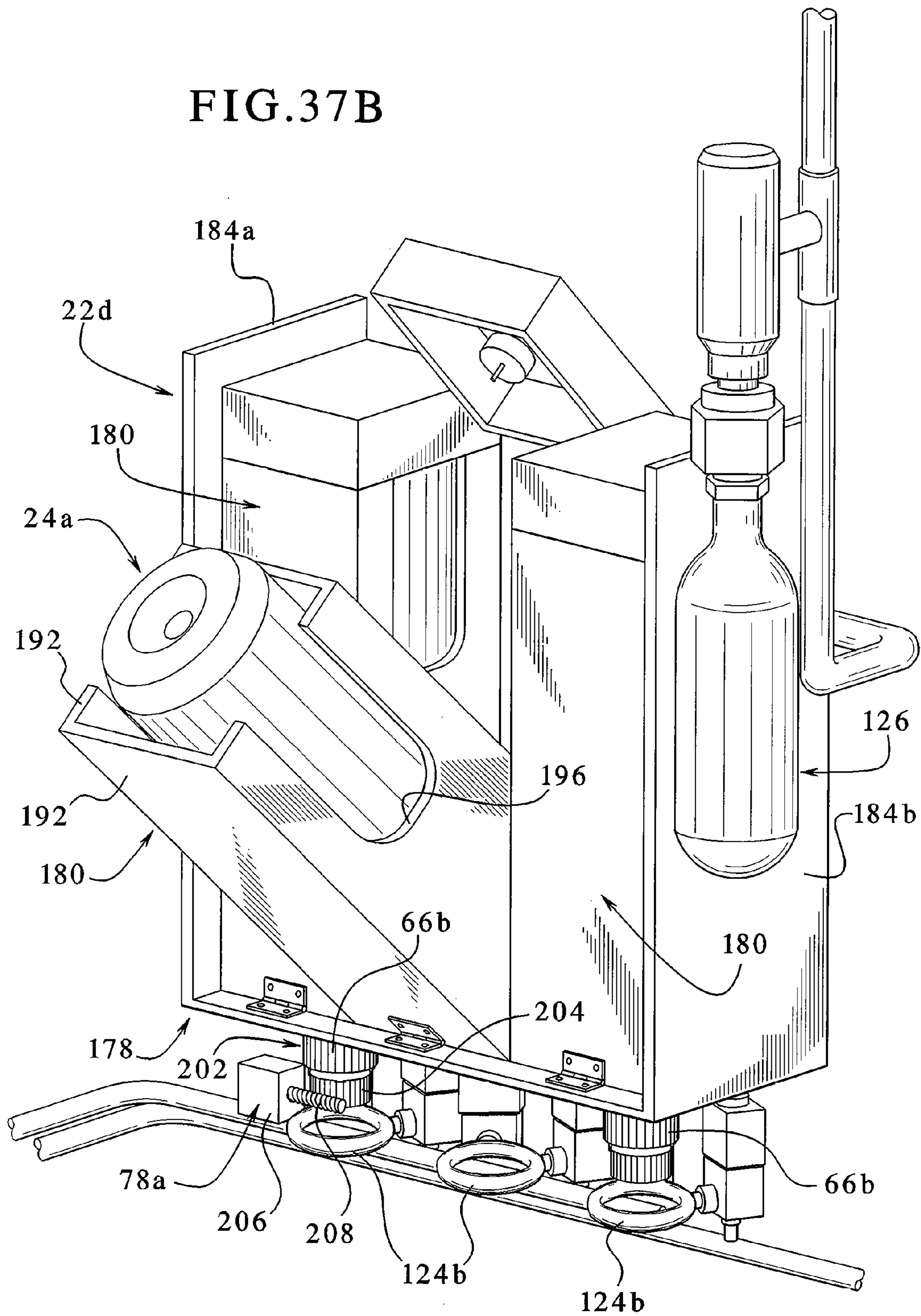


FIG. 37C

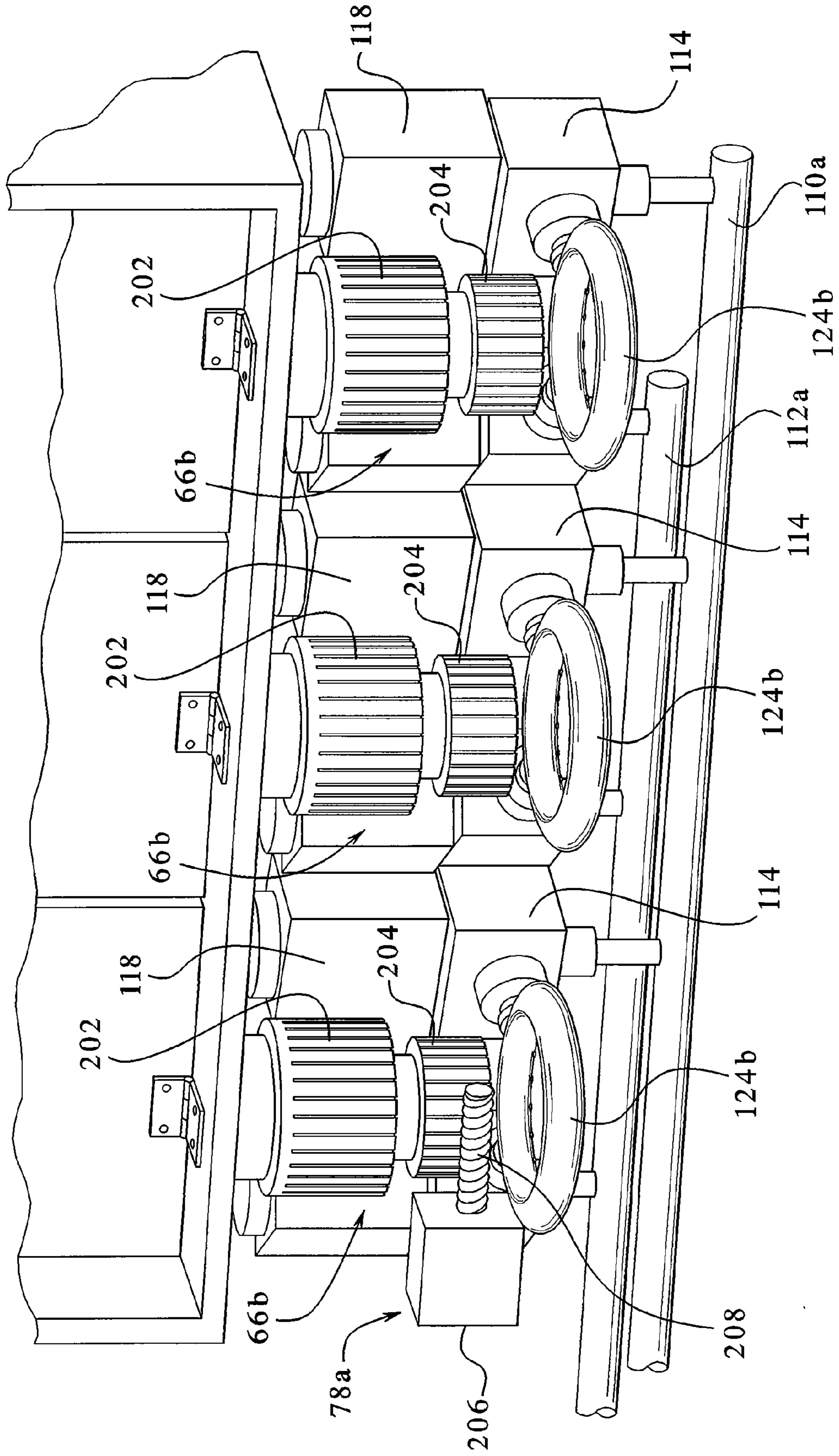


FIG. 37D

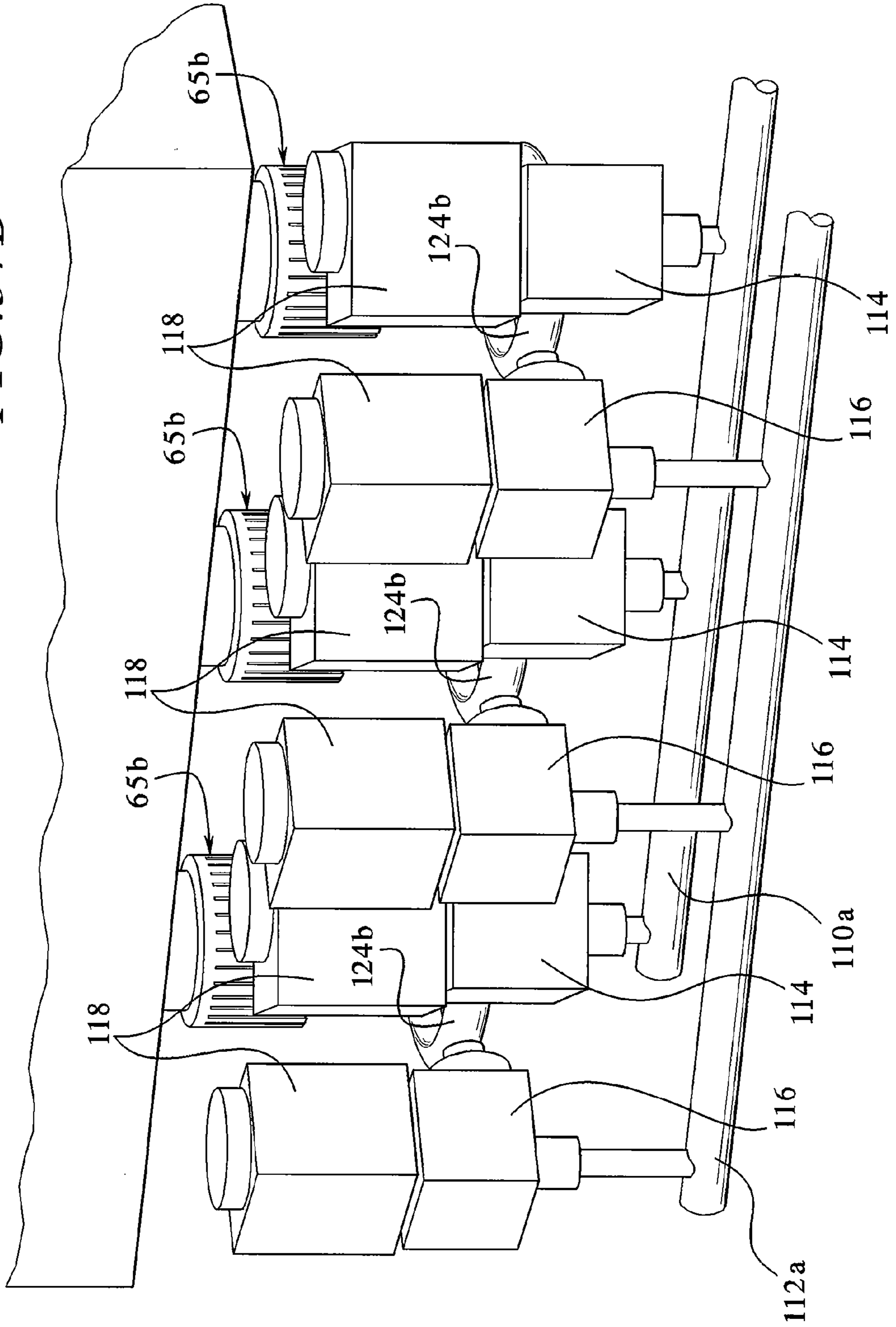


FIG. 37E

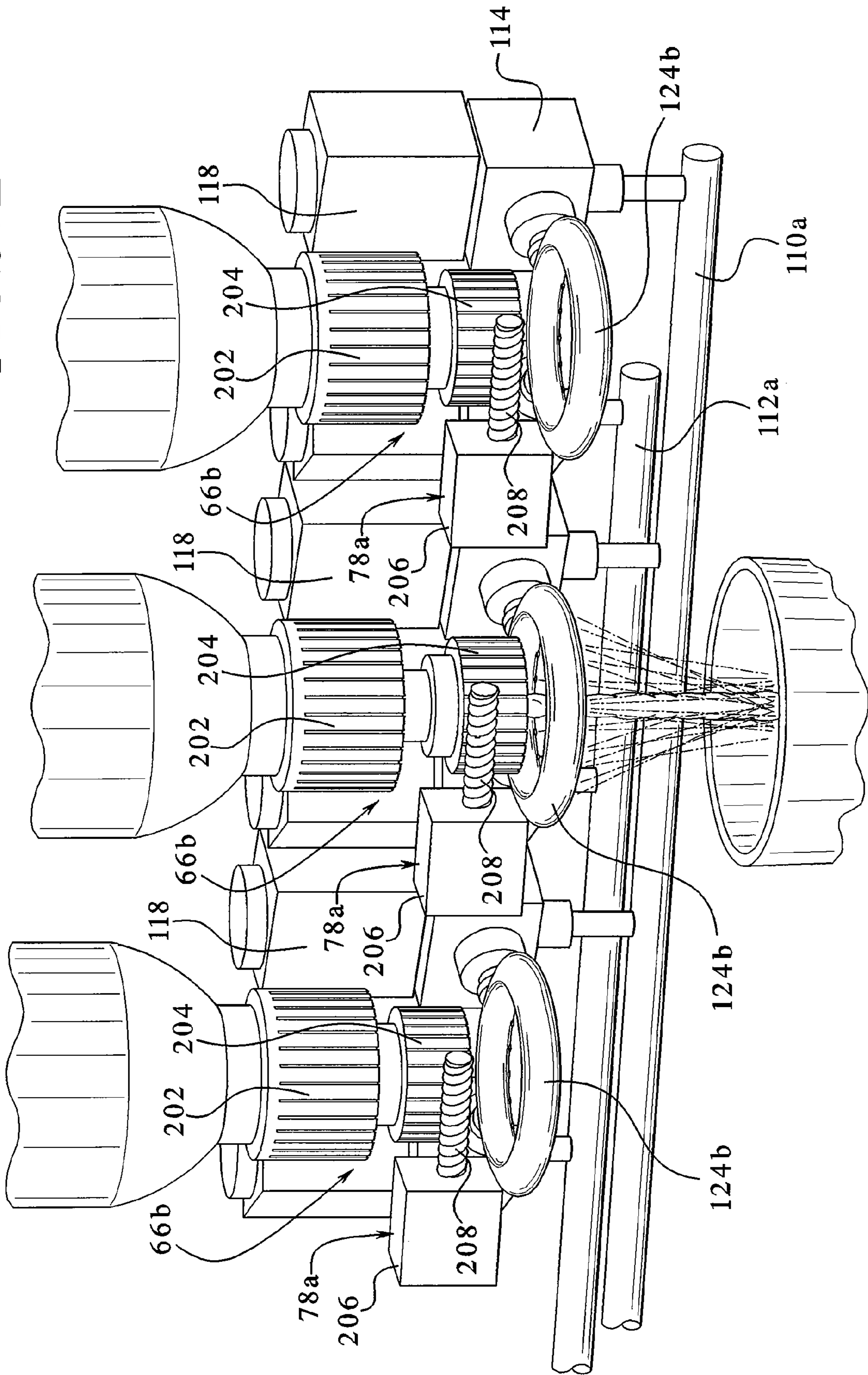
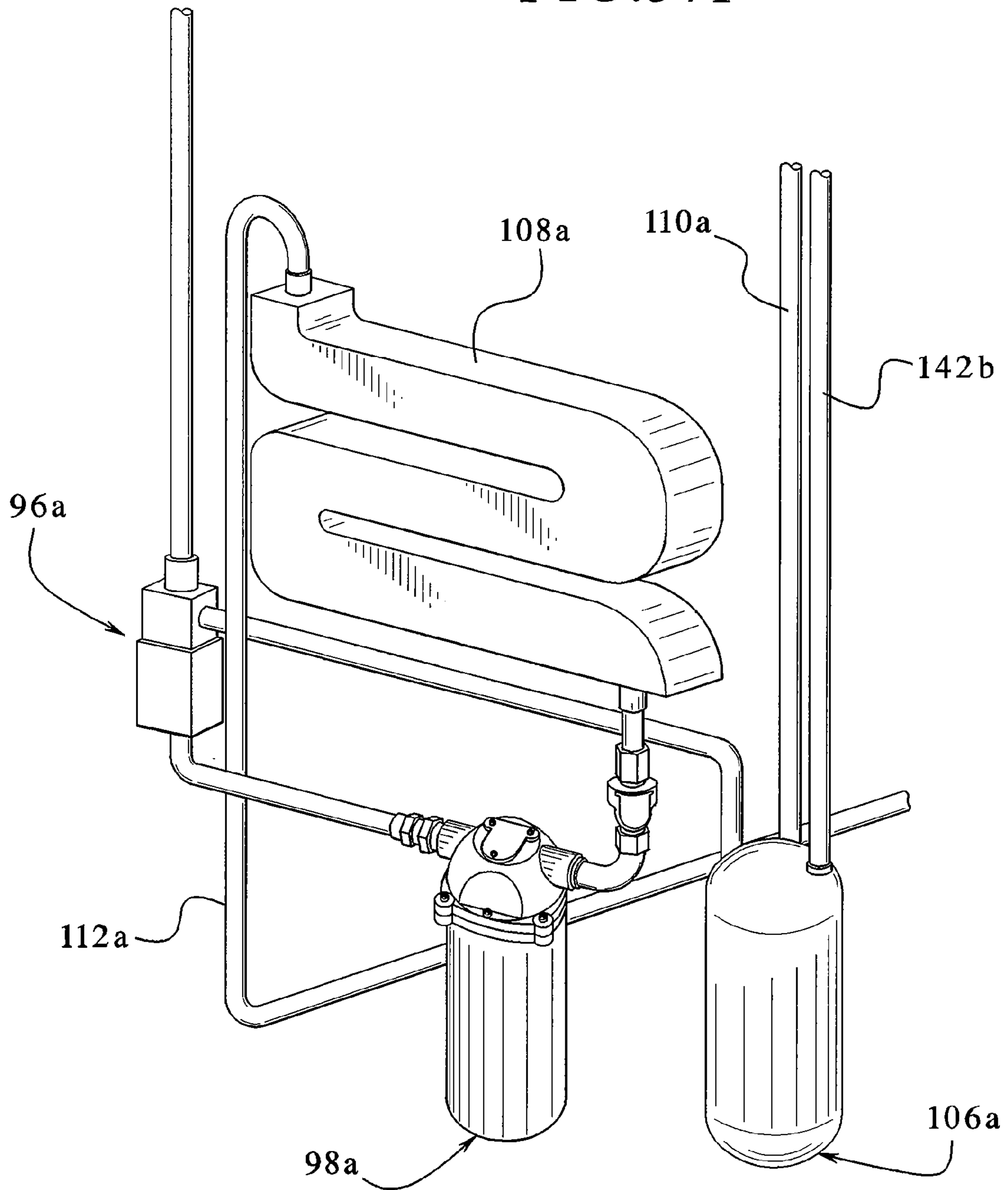




FIG. 37F



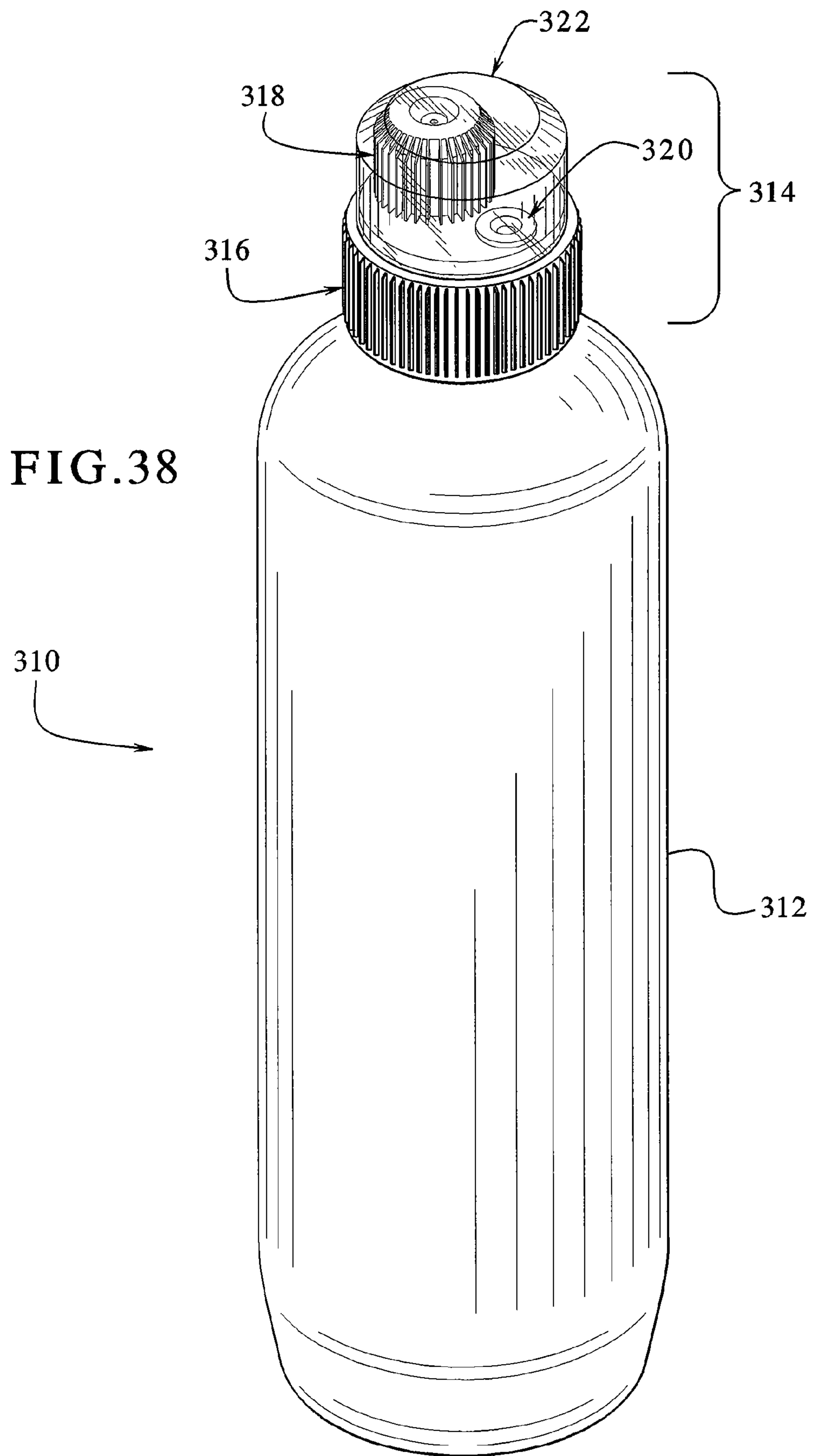


FIG.39A

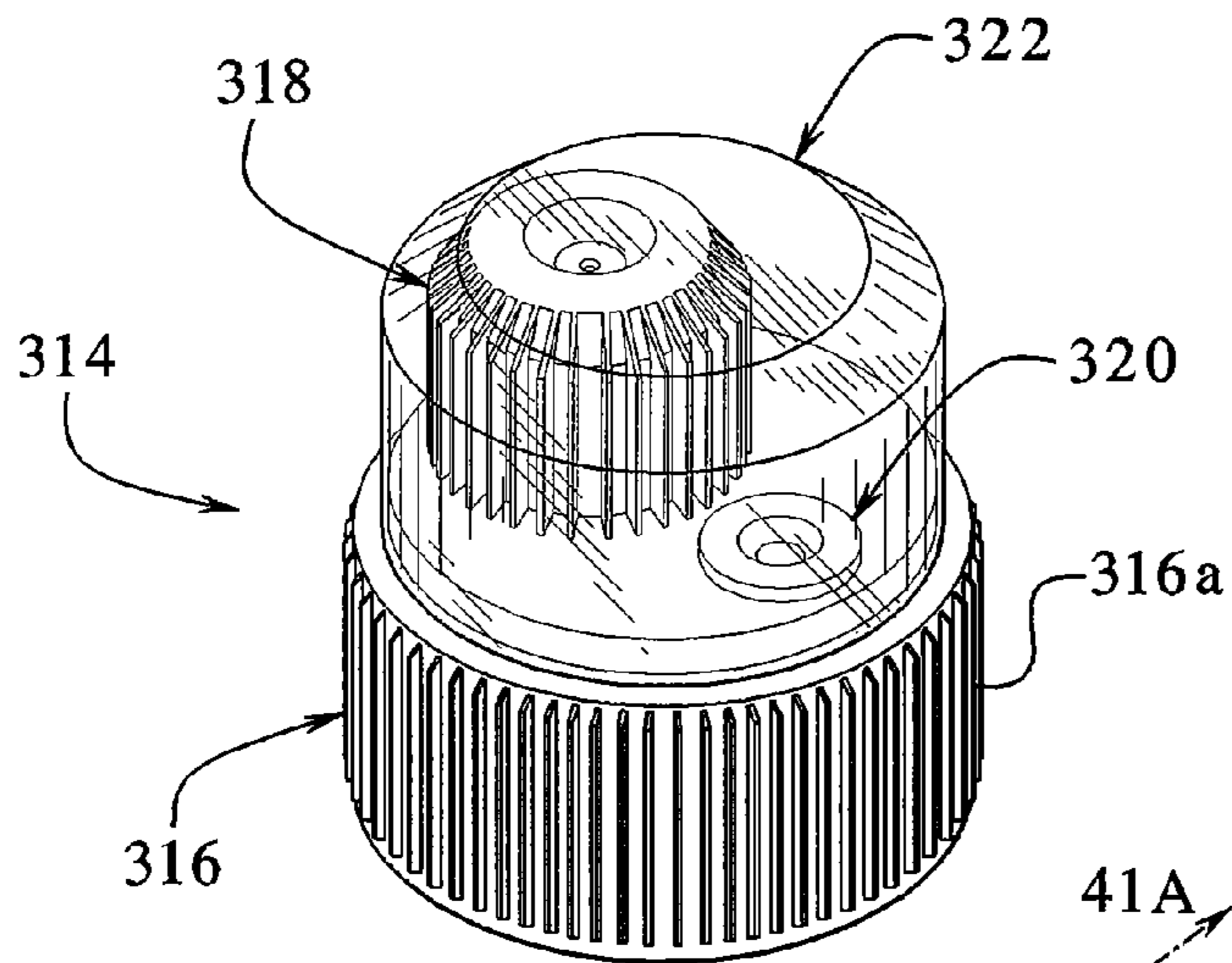


FIG.39B

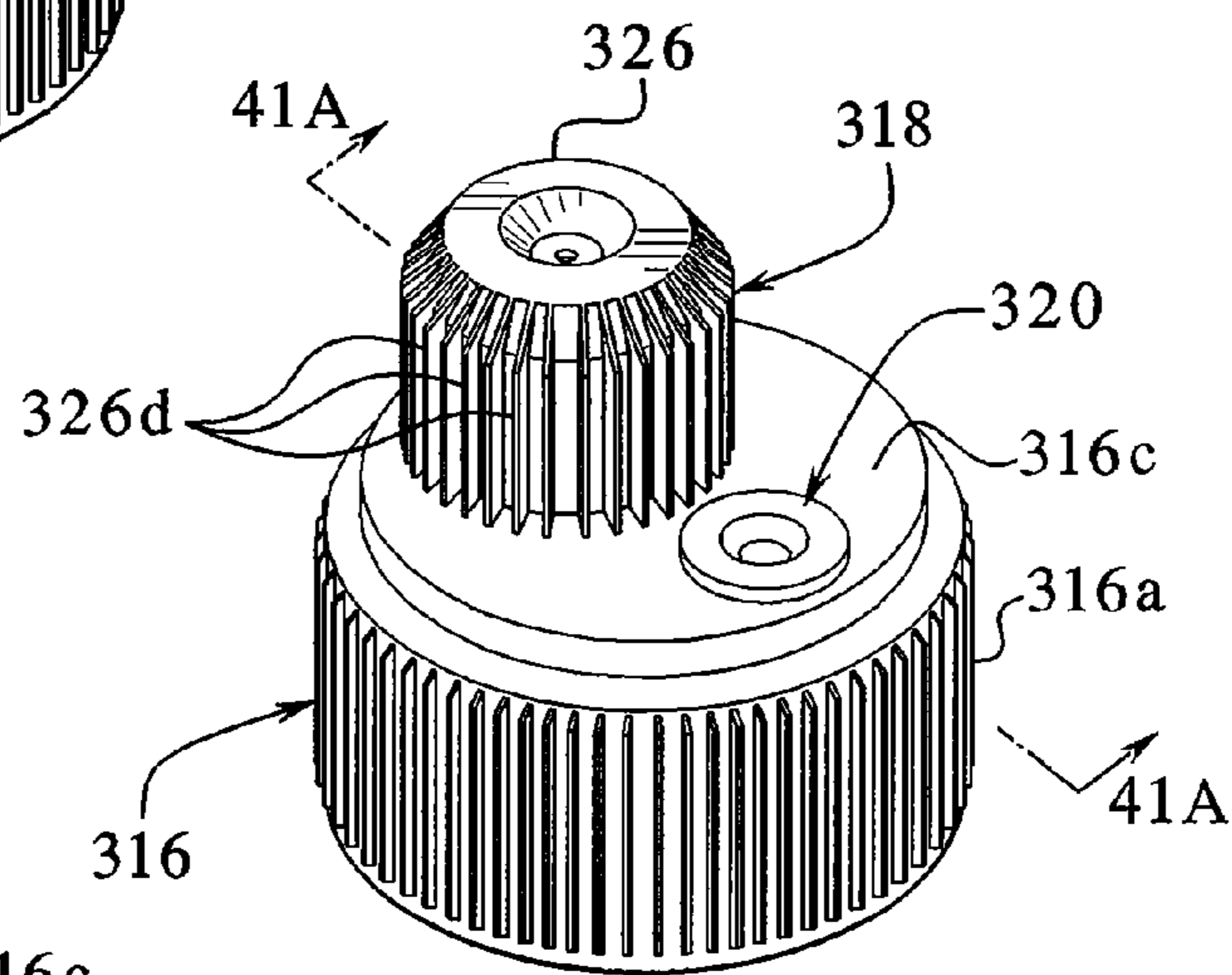


FIG.39C

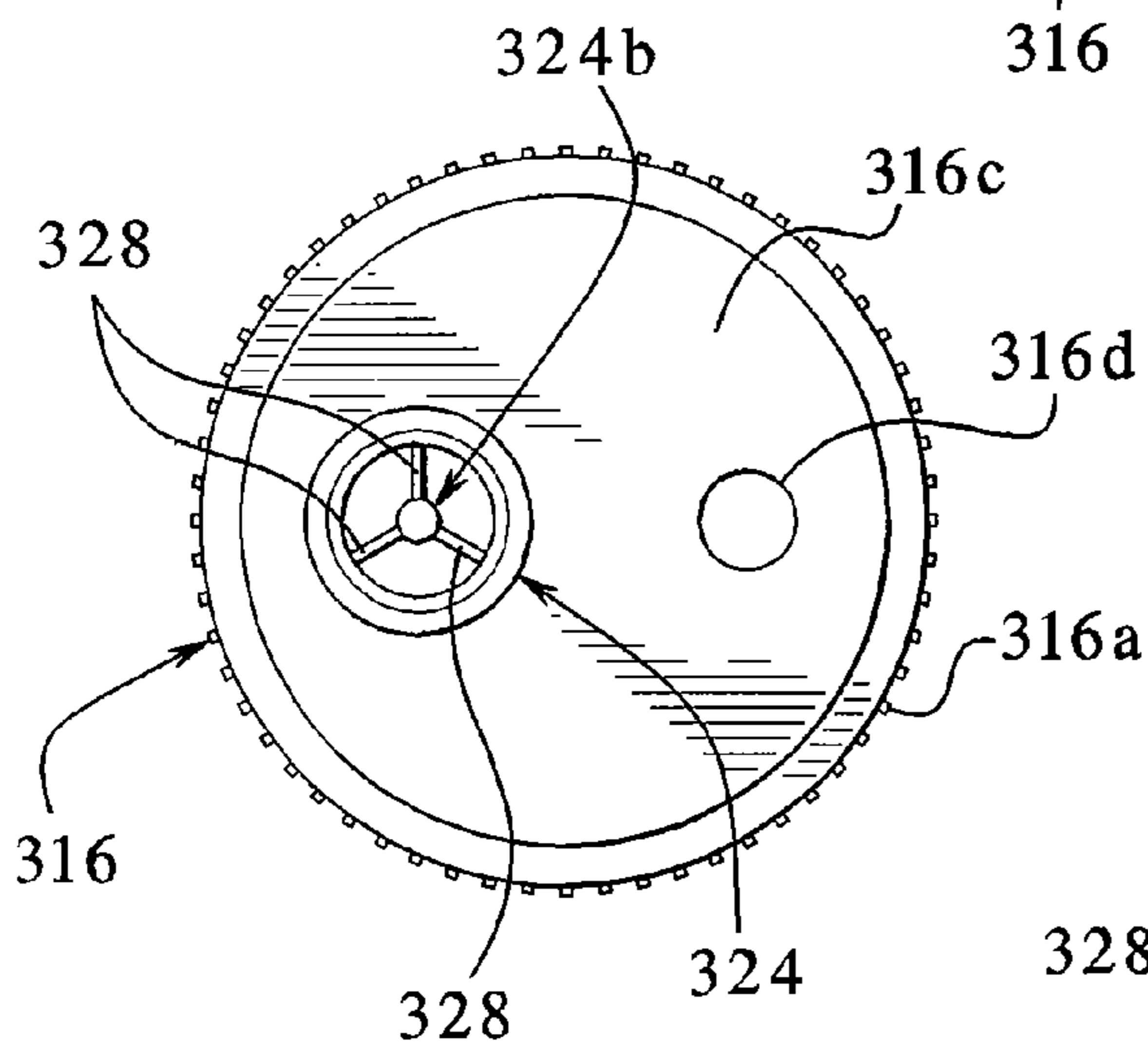


FIG.39D

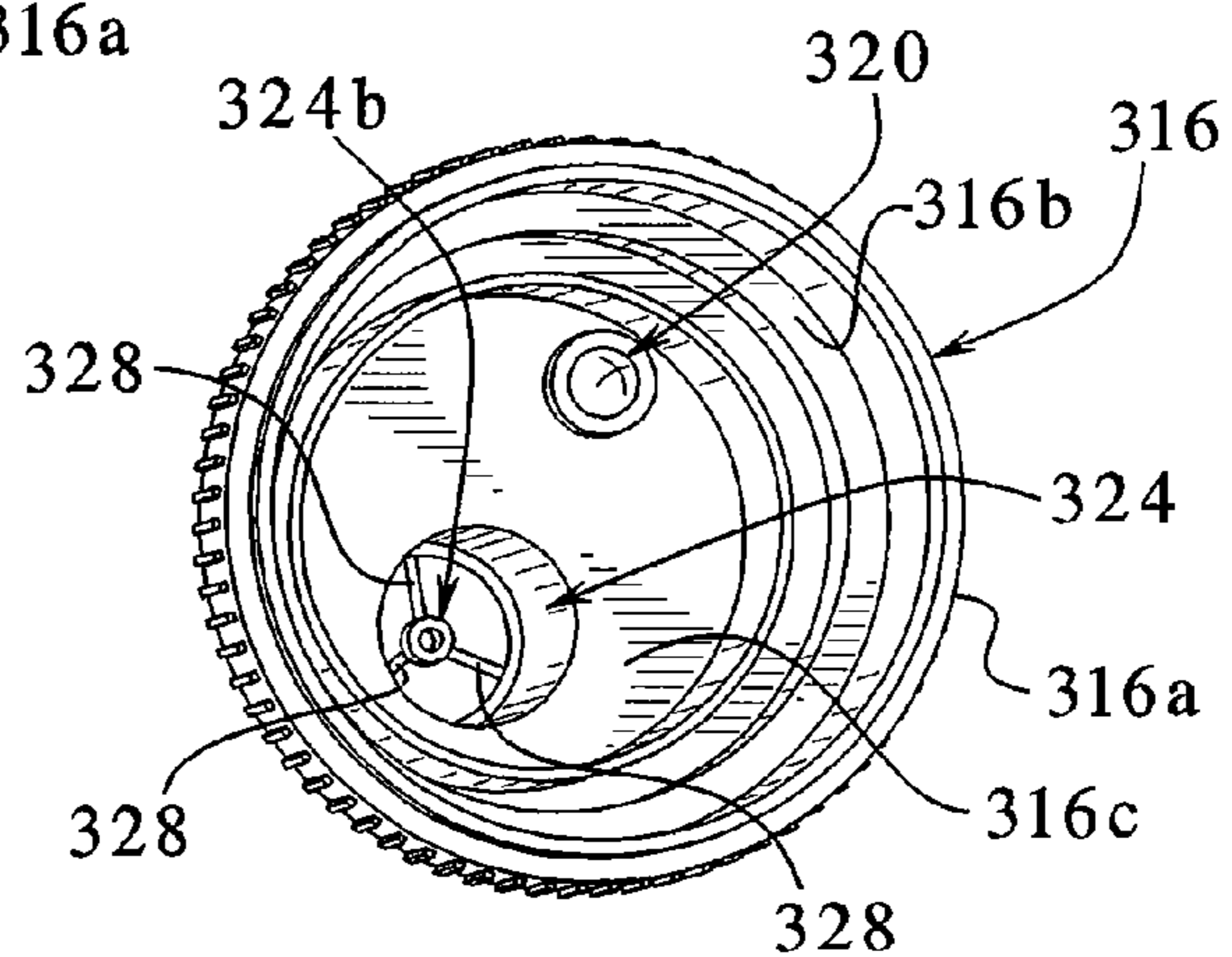


FIG. 40

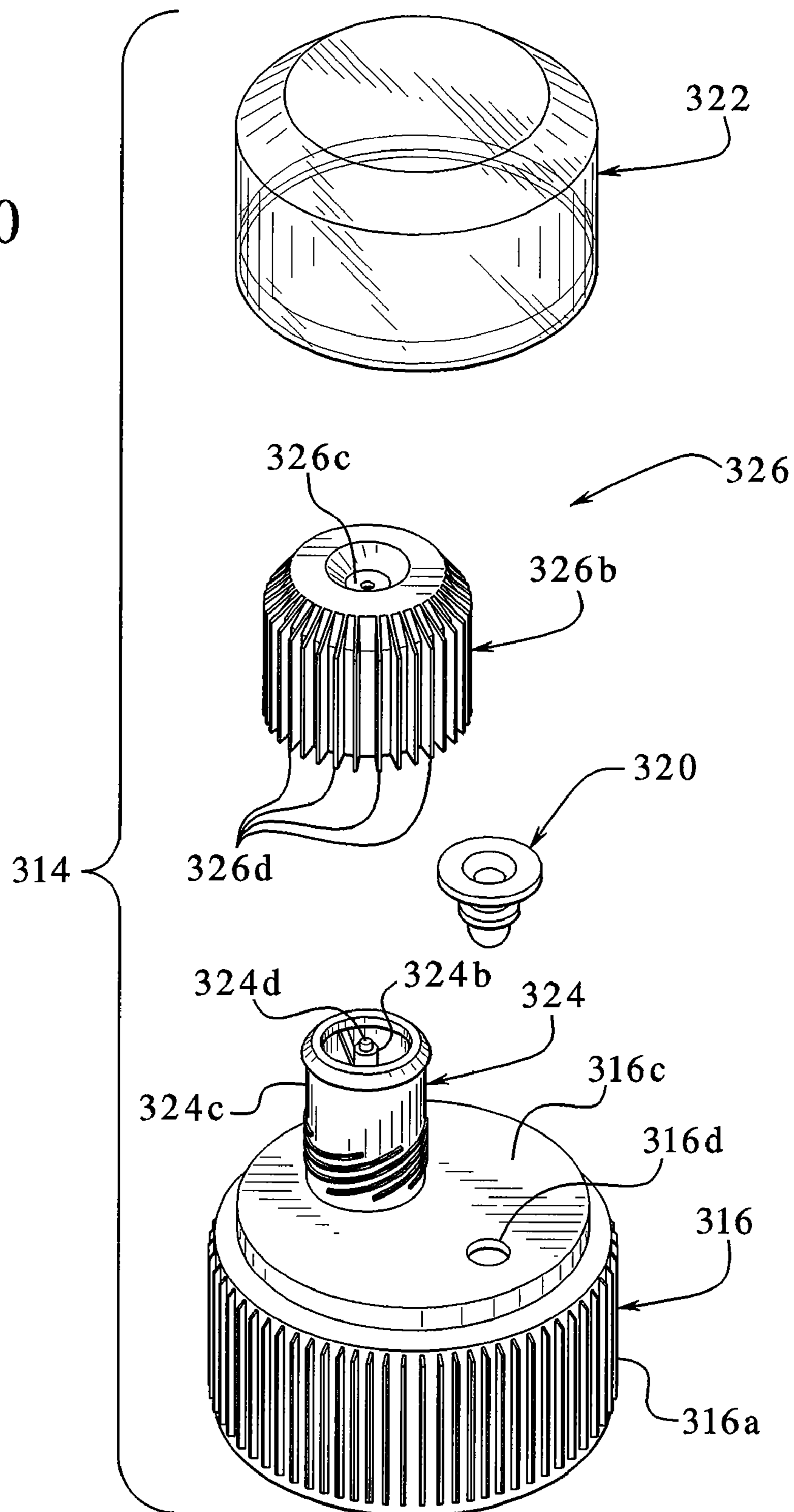


FIG. 41A

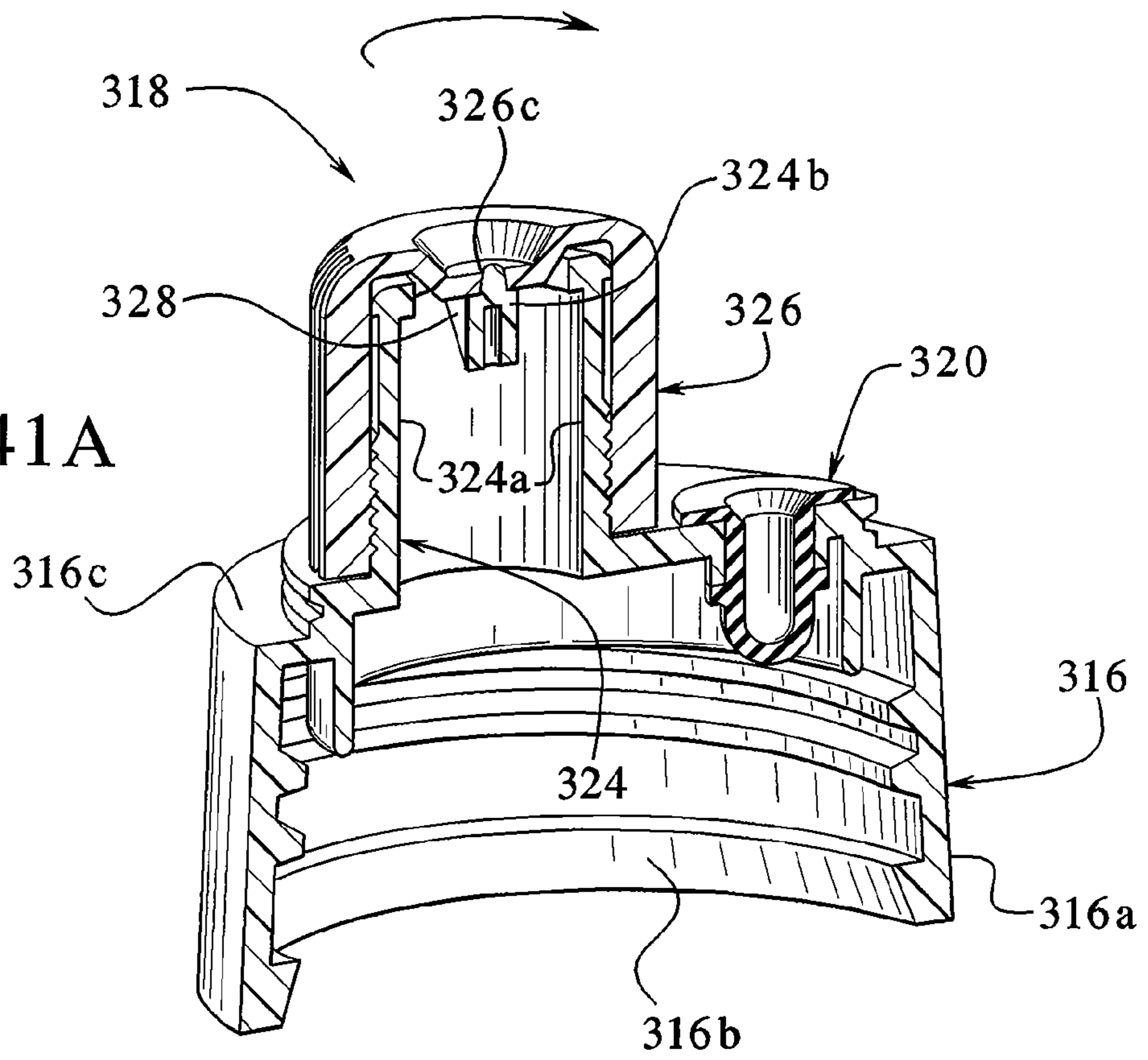


FIG. 41B

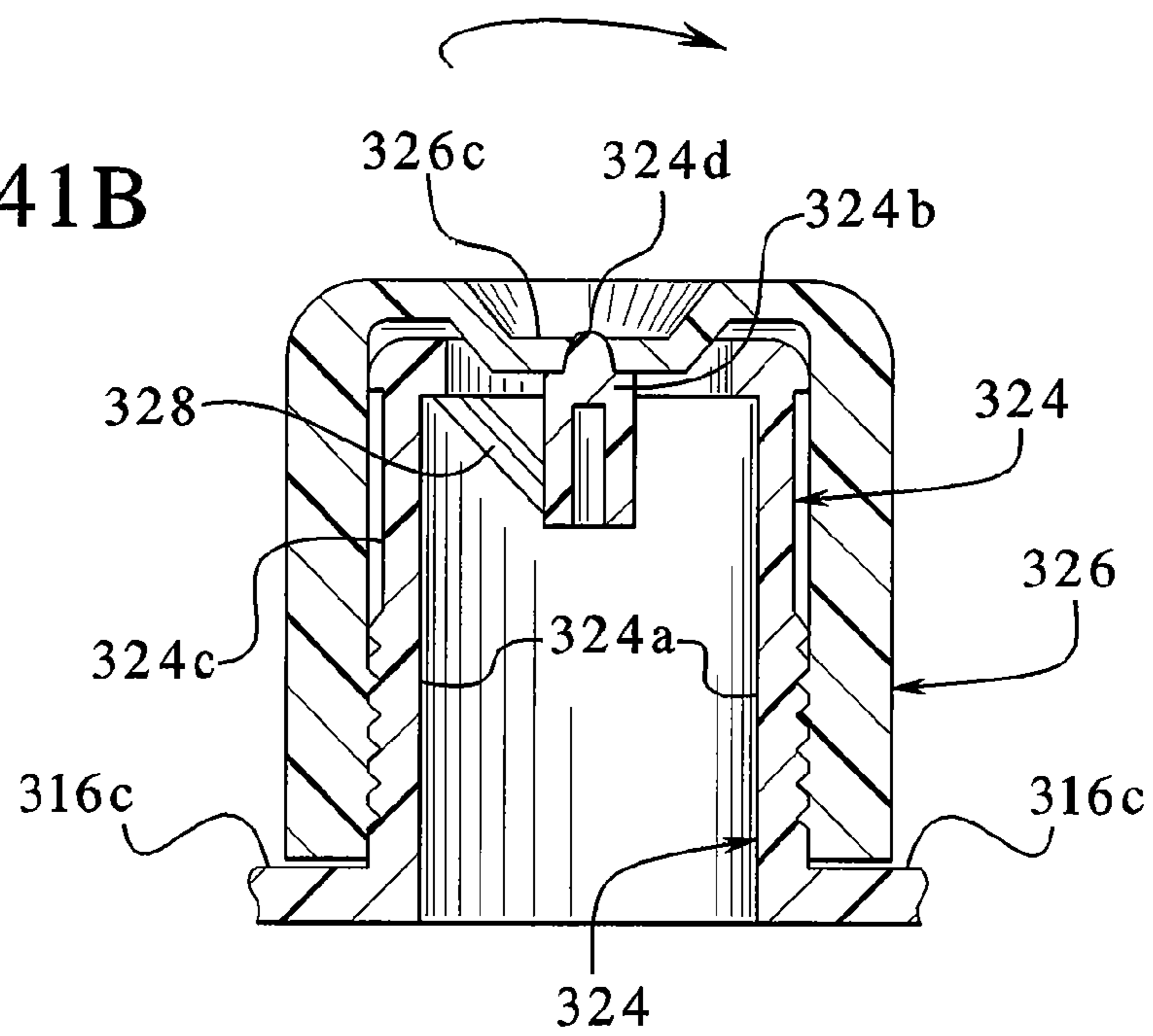


FIG. 41C

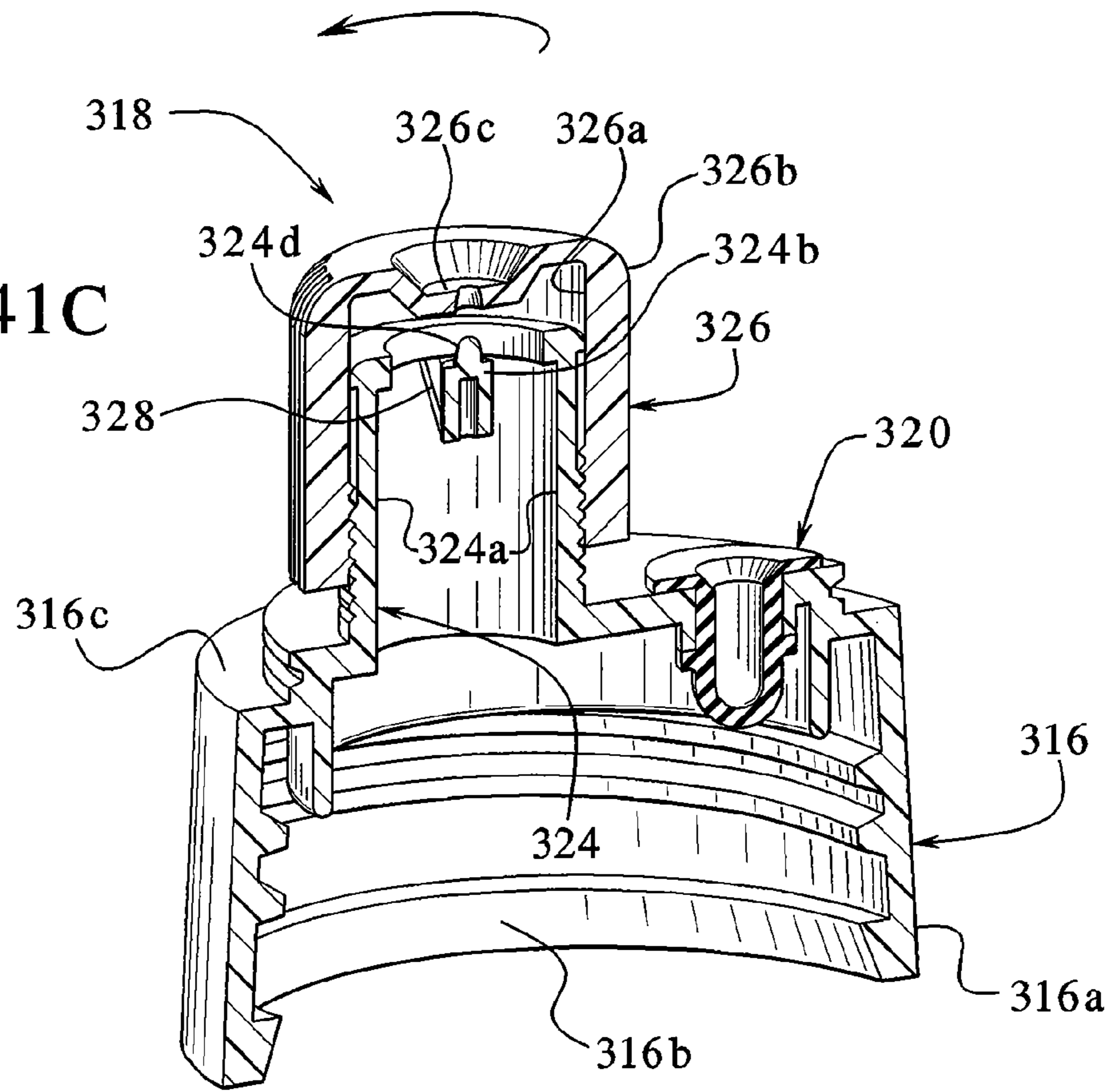


FIG. 41D

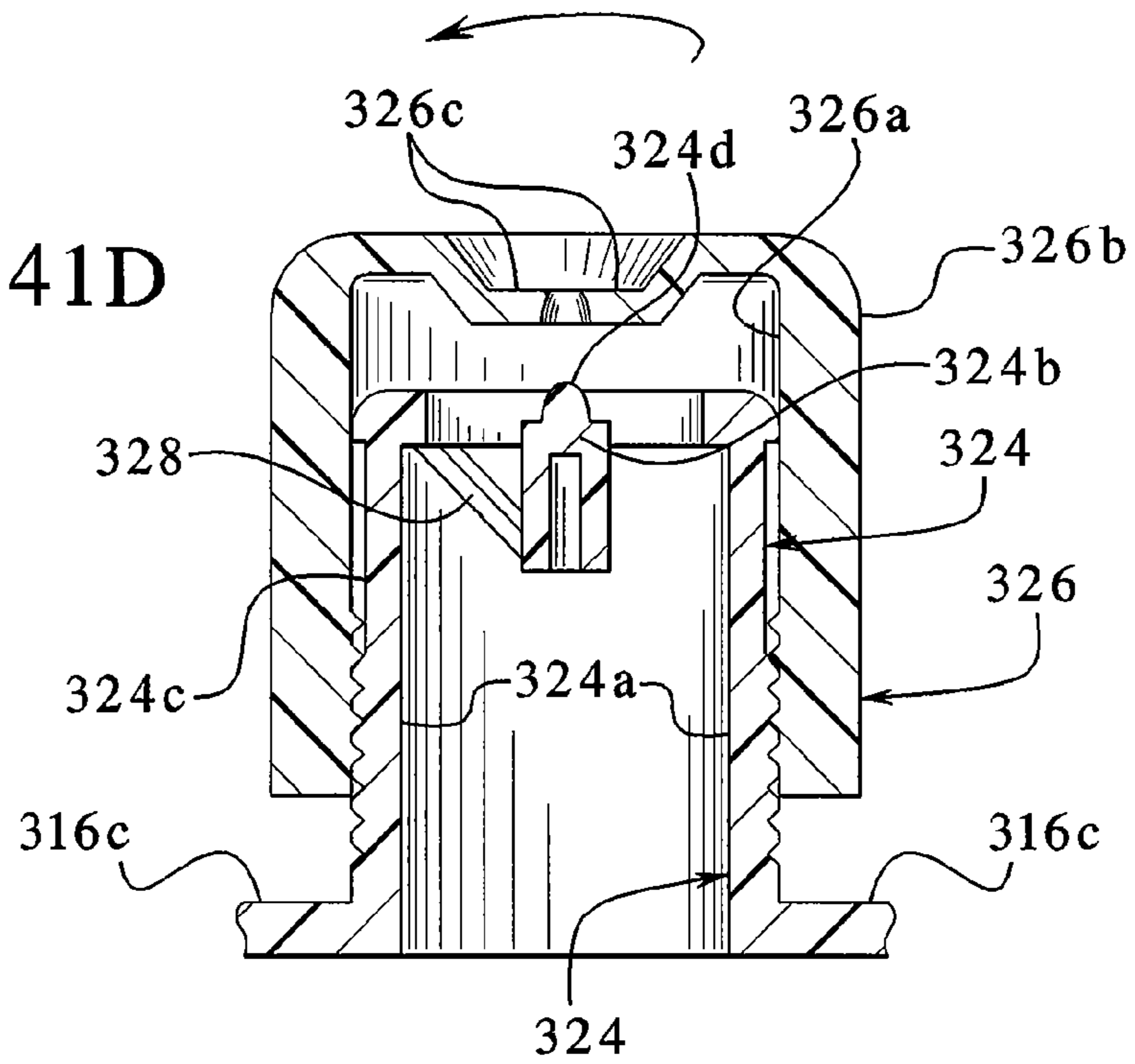


FIG. 42A

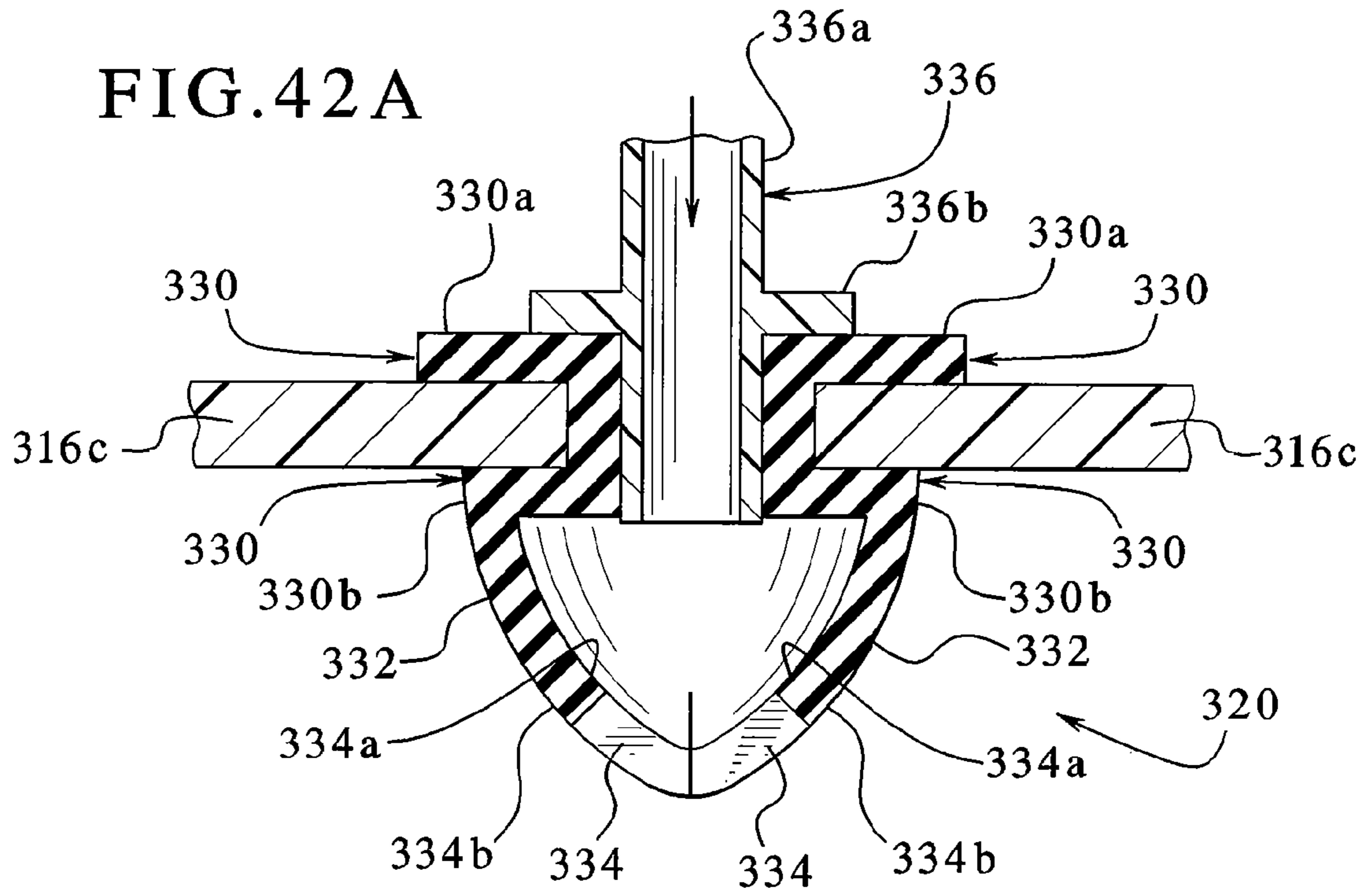


FIG. 42B

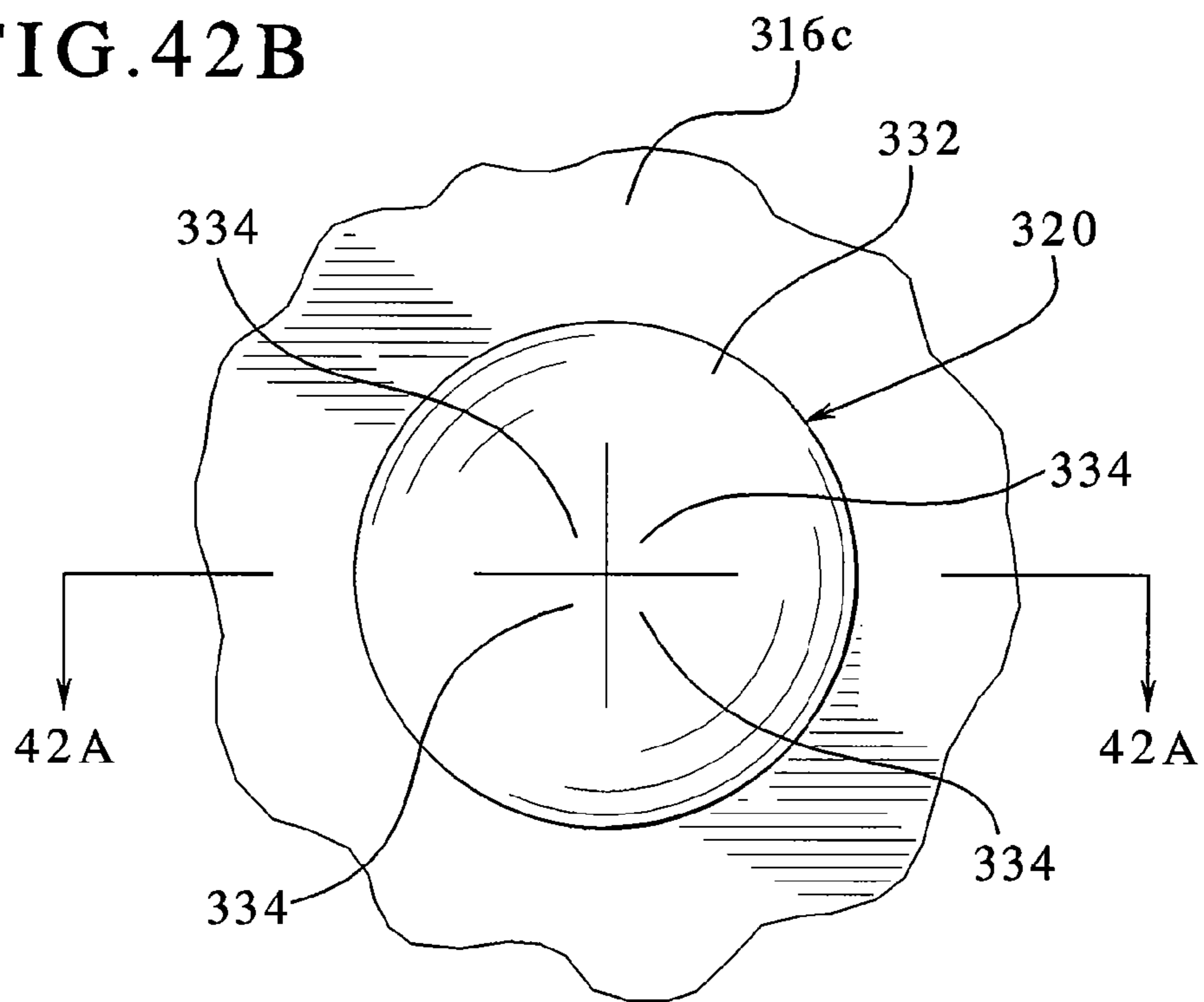


FIG. 43A

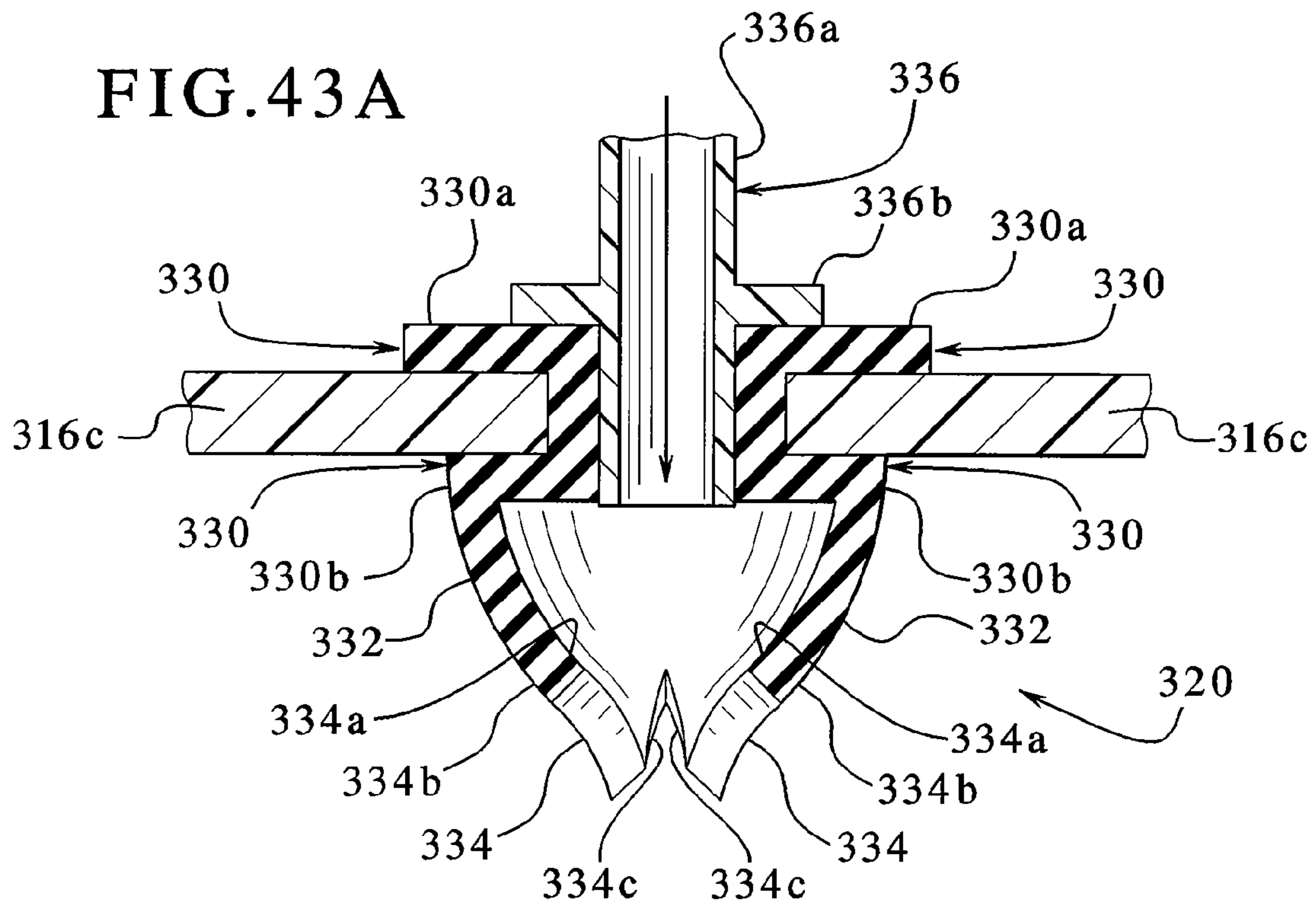


FIG. 43B

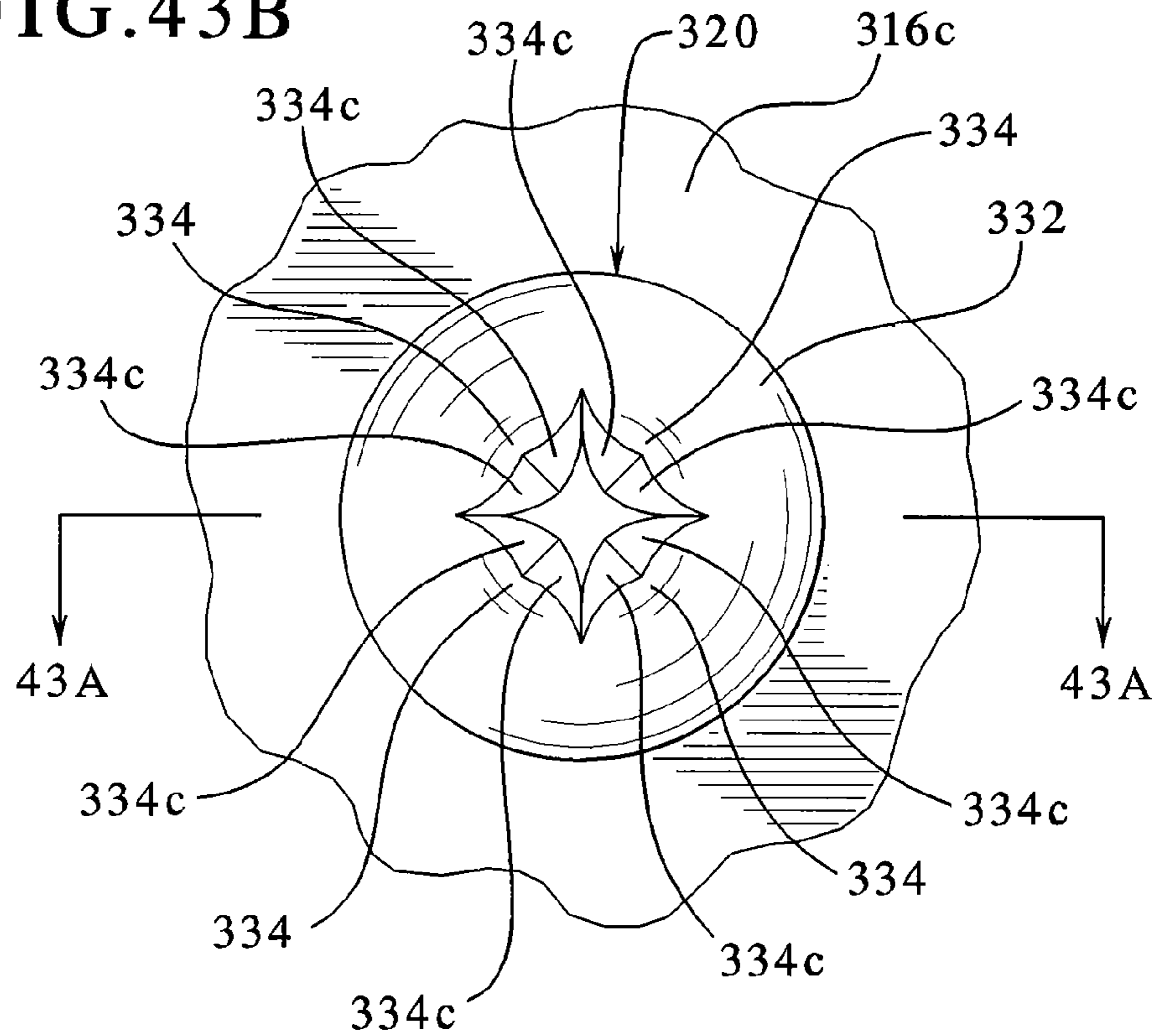




FIG. 44A

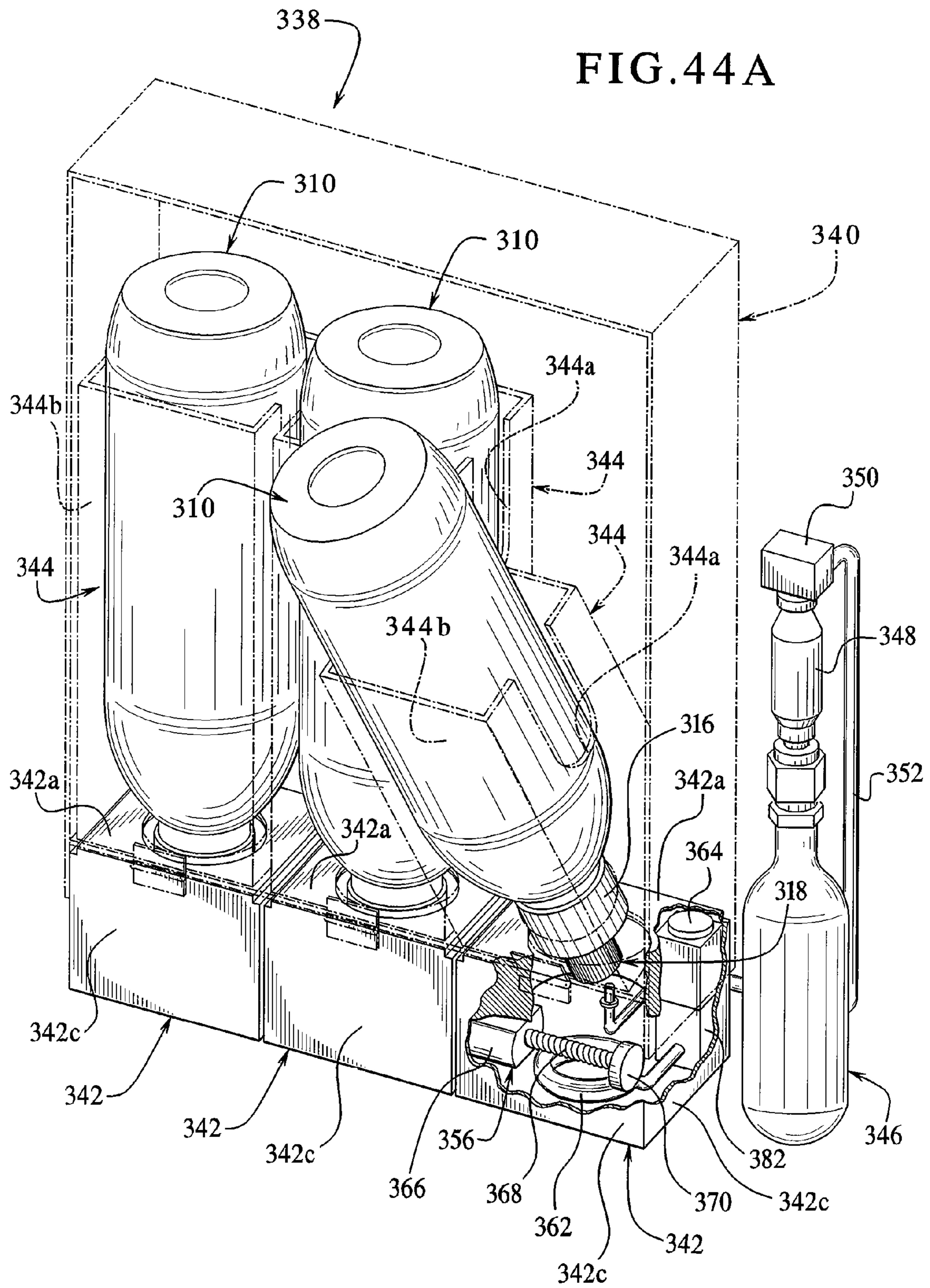
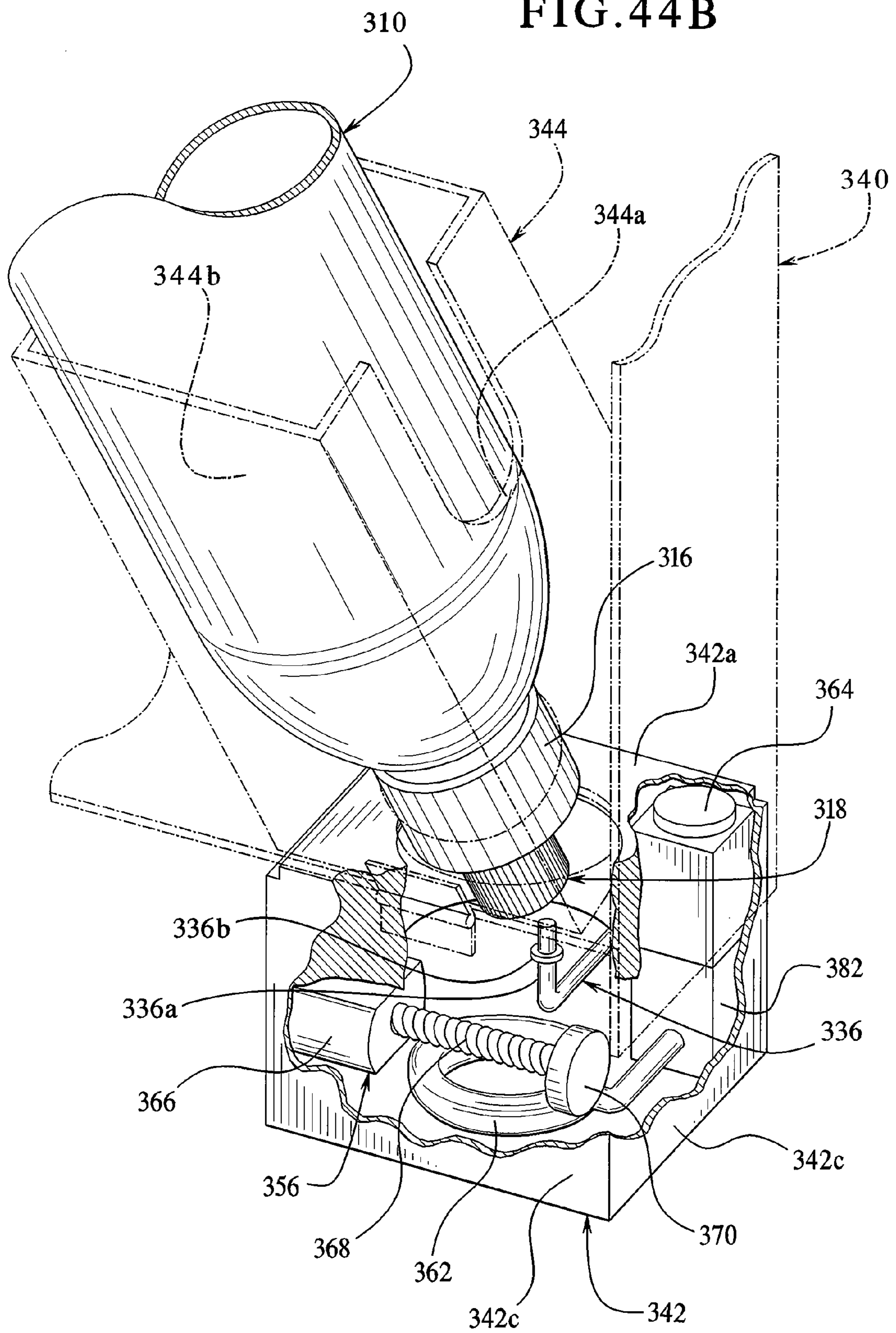
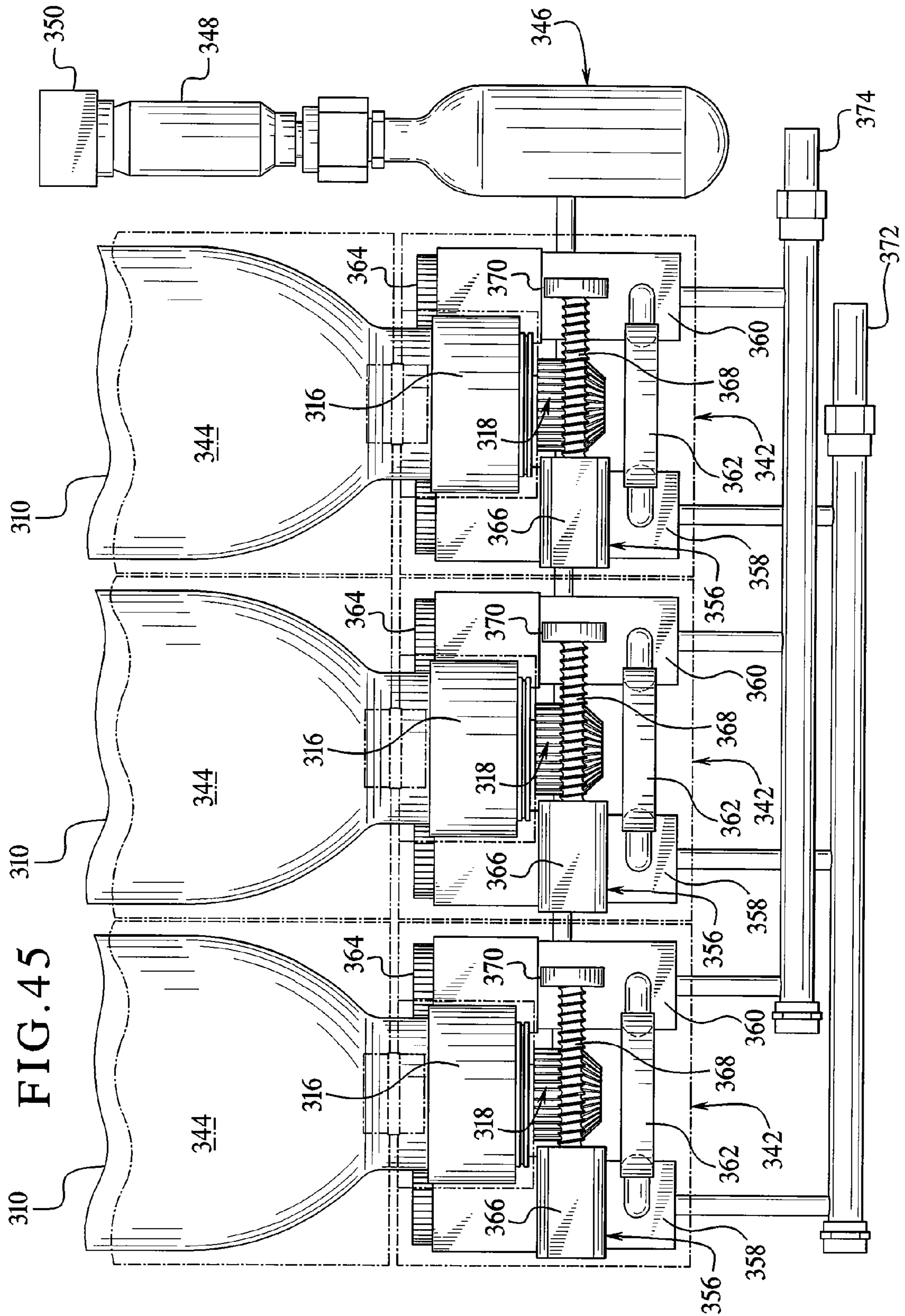


FIG. 44B





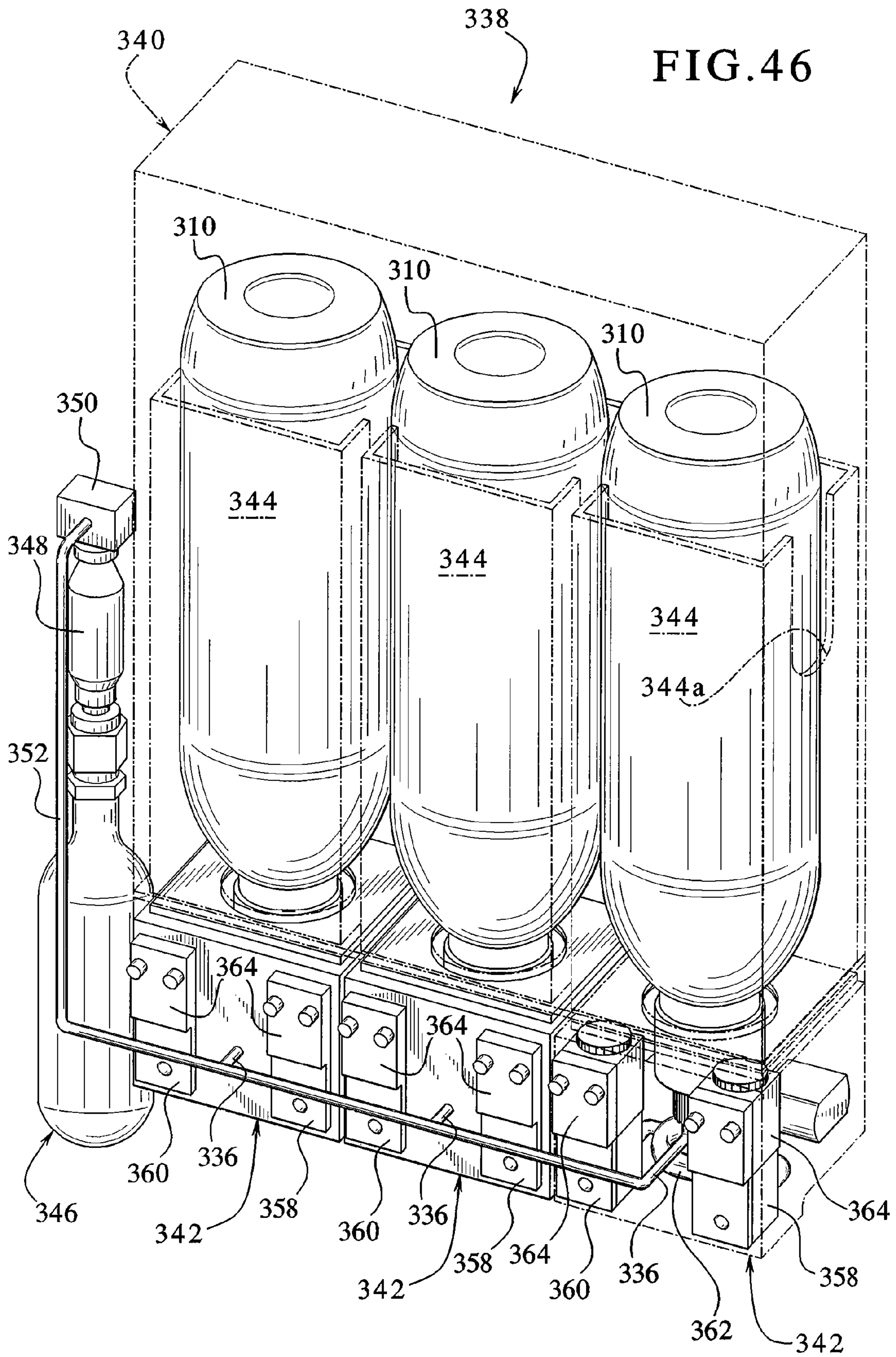
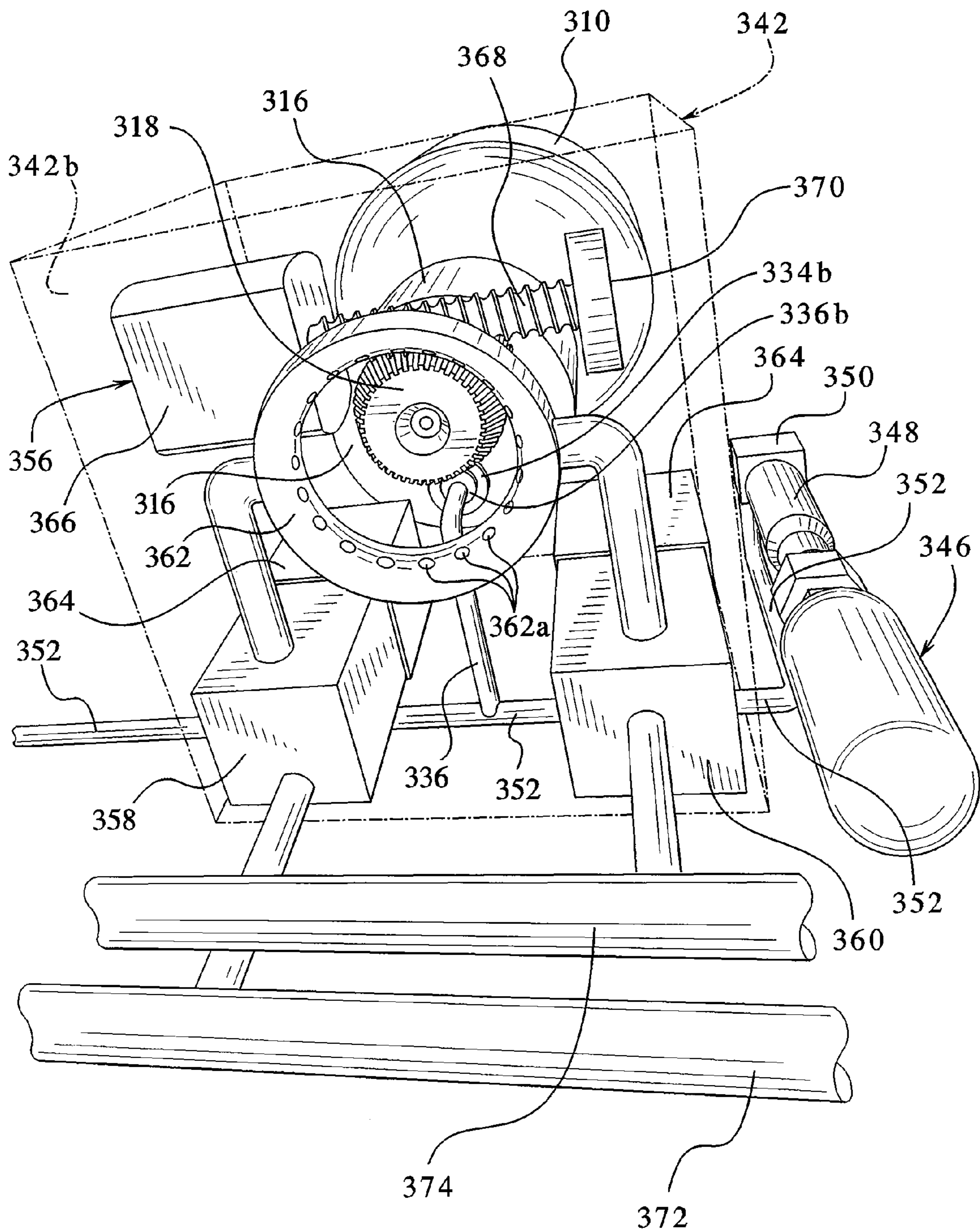


FIG. 47



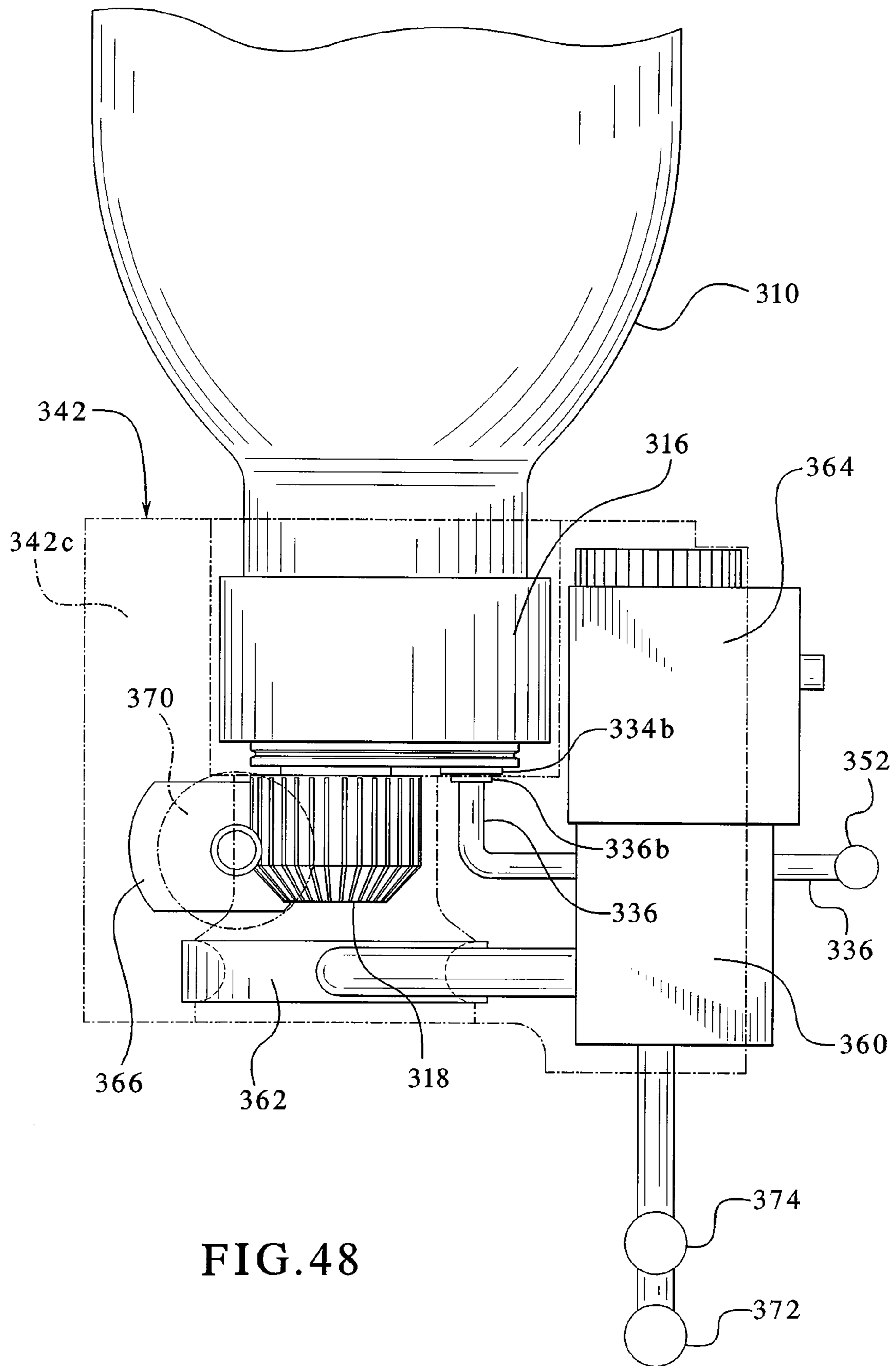
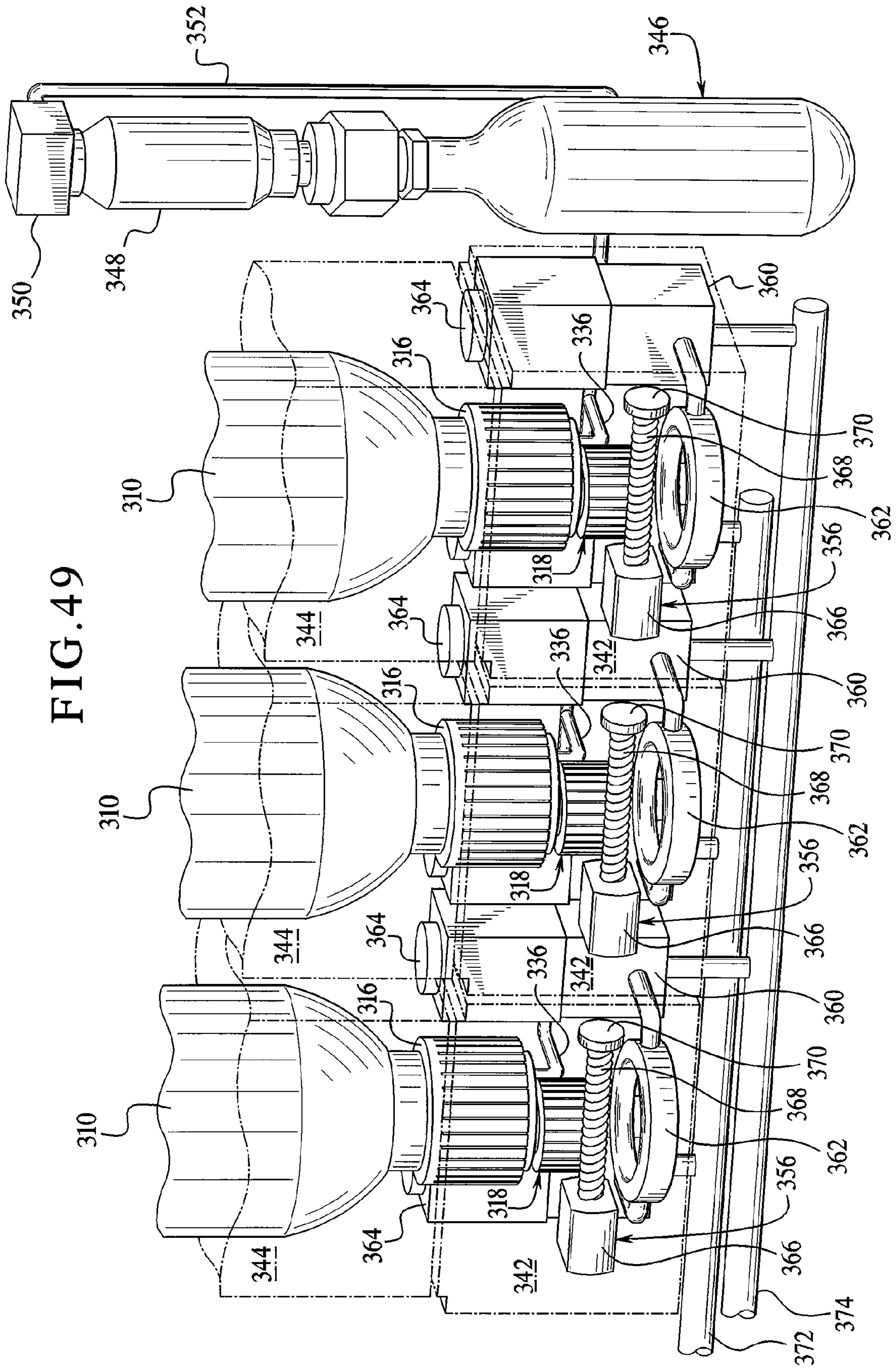
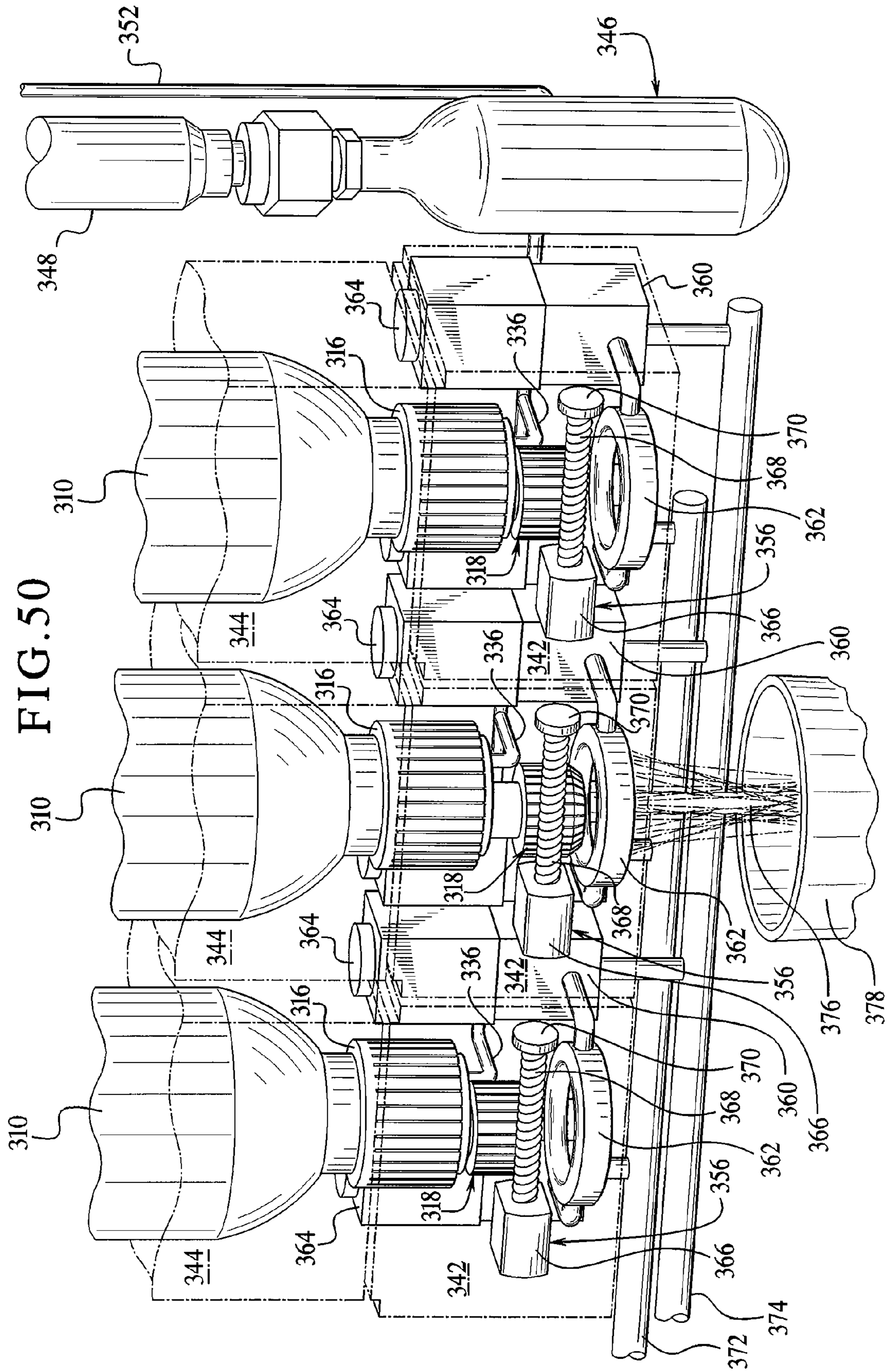


FIG. 48







**APPLIANCE WITH DISPENSER**

## PRIORITY CLAIM

This application is a continuation of and claims the benefit of U.S. patent application Ser. No. 11/419,399 filed May 19, 2006, which in turn is a continuation of and claims the benefit of U.S. patent application Ser. No. 10/137,608 filed May 1, 2002, now U.S. Pat. No. 7,367,480, which, in turn, is a continuation-in-part of and claims the benefit of U.S. patent application Ser. No. 10/010,108, filed Nov. 30, 2001, now U.S. Pat. No. 6,857,541, which is a continuation-in-part of and claims the benefit of U.S. patent application Ser. No. 09/589,725, filed Jun. 8, 2000, now U.S. Pat. No. 6,751,525.

## CROSS REFERENCES TO RELATED APPLICATIONS

This application is related to and hereby incorporates by reference the following commonly owned patent applications: "APPLIANCE HAVING A USER INTERFACE PANEL AND A BEVERAGE DISPENSER," Ser. No. 12/817,680; and "APPLIANCE WITH DISPENSER", Ser. No. 12/845,331.

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## DESCRIPTION

The present invention relates in general to a drink supply canister for beverage dispensing apparatus, and in particular to a drink supply canister for beverage dispensing apparatus for a residential refrigerator which produces and dispenses carbonated and non-carbonated beverages from a plurality of the drink supply canisters.

## BACKGROUND OF THE INVENTION

Many households in the United States and throughout the world consume large volumes of beverages such as soft drinks, sodas, juices, lemonade, teas, isotonic, fruit drinks and other beverages on a daily basis. For instance, in 1998 retail sales of soft drinks in the United States were approximately 54 billion dollars, retail sales of fruit drinks in the United States were approximately 17.5 billion dollars and retail sales of isotonic in the United States were approximately 2.25 billion dollars.

Manufacturers in the beverage industry produce packaged beverages for consumers in the form of bottles, cans and cartons. They also produce liquid and powder beverage concentrates which require consumer preparation. Preparing beverages from concentrate by hand can be burdensome, time consuming and monotonous. Producing carbonated beverages from concentrate in homes using known commercial equipment is impractical because special equipment and supplies are required. Such home mixed beverages are often of inconsistent quality and flavor.

For those who choose not to prepare beverages from concentrates, maintaining an adequate supply of packaged ready-

to-drink beverages can be relatively burdensome for families which experience a large consumption of beverages. Beverage containers, consisting largely of water, are somewhat heavy, and such beverage containers occupy substantial space in refrigerators. In many families, at least once per week, family members stock their refrigerators with packaged beverages because of limited refrigerator space. The amount of available refrigerator space limits a family's supply of refrigerated ready-to-drink beverages.

One way of minimizing a family's beverage supply tasks is by using a refrigerator which produces and dispenses ready-to-drink beverages. A number of beverage dispensing devices have been proposed specifically for household refrigerators, some of which involve producing carbonated beverages. The most common device enables consumers to dispense water and ice from a dispenser built into the exterior of a refrigerator door. Such types of dispensers are disclosed in U.S. Pat. Nos. 5,956,967 and 6,039,219. Other dispensers enable consumers to dispense ready-to-drink beverages. Certain of these devices involve a connection between a beverage container in the refrigerator and a spout attached to the outside of the refrigerator. Pumping and other approaches have also been suggested to move the ready-to-drink beverage from the container through the spout. Devices such as these are disclosed in U.S. Pat. Nos. 5,791,523, 5,791,517, 5,542,265 and 4,930,666.

One refrigerator dispenser, disclosed in U.S. Pat. No. 3,949,903, involves the mixing of syrup and water and the dispensing of non-carbonated beverages. Another refrigerator dispenser disclosed in U.S. Reissue Pat. No. Re: 32,179 involves the mixing of syrup and carbonated water and the dispensing of carbonated beverages.

One problem with these refrigerator dispensers is the need to clean them. Since the refrigerator dispensers house and distribute consumable beverages, the dispenser components which come into contact with fluids must be cleaned to avoid bacteria growth and other contamination. The existing refrigerator dispensers include a relatively high number of separate components which require regular cleansing to prevent contamination. Furthermore, many of the components are not removable, and many are difficult to fully clean. Therefore, it is inconvenient and in many cases not possible to fully clean the components of the currently known refrigerator dispensers without disassembling these dispensers.

Although known refrigerator devices may enable users to dispense carbonated and non-carbonated beverages from residential refrigerators, the construction of these devices is relatively complex, and the use, supply and maintenance of these devices is relatively inconvenient, cumbersome, time consuming and generally impractical. Additionally, such known devices do not solve problems such as cross-contamination of different beverages. Thus, while the patents indicated above disclose beverage dispensing mechanisms, there is no known commercially available refrigerator system for dispensing ready-to-drink beverages which eliminate cross-contamination problems.

Dispensing machines in commercial establishments are also well known for producing concentrate-based beverages. These machines, often found in restaurants and eateries, typically involve the mixing of syrup and carbonated or non-carbonated water and the dispensing of beverages, such as soda. Commercial machines such as these are disclosed in U.S. Pat. Nos. 5,647,512, 5,392,960 and 4,993,604. However, such commercial machines have not been suitably adapted for residential or home use or use in conjunction with residential refrigerators.

Countertop units for dispensing beverages have also been developed. For instance, Bev Star, Inc. produces a three drink countertop dispenser. However, such countertop units take up substantial additional counter space which is highly undesirable in most households. These devices also only dispense a limited number of drinks. Such countertop units may have valve mixing problems, mechanical failures and general reliability issues. Countertop units also utilize mechanical refrigeration to chill the water, which adds tremendous costs to the potential home consumer, thus adding to the impracticability of the application for the home user.

Accordingly, the assignee of the present invention owns U.S. patent application Ser. No. 09/589,725 entitled "Beverage Distribution and Dispensing System and Method" which discloses and claims a beverage distribution and dispensing system which enables users to dispense a plurality of beverages from a residential refrigerator, which tracks beverage consumption and the use of the drink supply and CO<sub>2</sub> supply, which automatically orders drink supply and CO<sub>2</sub> supply as necessary, which facilitates the delivery of drink supply and CO<sub>2</sub> supply to the users, which enables the users to determine beverage consumption and to change the dispensed beverages, and which reduces the need to store conventional beverage containers in the refrigerators of the users.

The present invention provides an improved beverage dispensing apparatus which is adapted to be used in conjunction with the beverage distribution system disclosed in that U.S. patent application.

#### SUMMARY OF THE INVENTION

The beverage dispensing apparatus of the present invention is preferably housed within a residential refrigerator to enable consumers to practically, conveniently and reliably produce and dispense non-carbonated and carbonated beverages from their refrigerators. The dispensing apparatus also facilitates the commercial availability and standardized manufacture and distribution of drink supply canisters and CO<sub>2</sub> gas supply canisters for residential refrigerators.

For purposes of this application, the term: (a) "user" or "users" includes users of the beverage dispensing apparatus of the present invention such as users, consumers, household members and other operators of the apparatus; (b) "beverage dispensing apparatus" is alternatively referred to as "dispensing apparatus" or "beverage dispenser"; (c) "beverage" includes any ready-to-drink liquid; and (d) "drink supply" includes any liquid, which in and of itself, is a ready-to-drink liquid or any liquid or non-liquid which requires the addition of carbonated or non-carbonated water or other fluid(s) in order to become a ready-to-drink beverage including, but not limited to, any syrup or concentrate which consists of predetermined percentages of water and flavoring or sugar.

Generally, one embodiment of the beverage dispensing apparatus of the present invention includes: (a) a drink supplier including a drink supply canister holder for holding or maintaining at least one and preferably a plurality of drink supply canisters, and at least one and preferably a plurality of valve actuators for causing the drink supply to be selectively released from the drink supply canisters; (b) a water supplier for selectively supplying carbonated water and non-carbonated water for producing the beverages; (c) a gas supplier for supplying CO<sub>2</sub> gas to carbonate the carbonated water provided by the water supplier, and in one embodiment, for supplying CO<sub>2</sub> gas or other gas for pressurizing the drink supply canisters to provide a consistent flow rate of the drink supply from the drink supply canisters; (d) a beverage container compartment for holding a beverage collector or con-

tainer such as a glass, cup or pitcher; (e) in one embodiment, a fluid director for facilitating the mixing of the drink supply from one of the drink supply canisters and the carbonated or non-carbonated water from the water supplier and for directing the mixed beverage to the beverage container compartment; (f) a controller or dispensing computer or processor for controlling and tracking the dispensing of drink supply and carbonated or non-carbonated water; and (g) one or more suitable beverage requesters (such as indicators, actuators, buttons, a touch panel or a touch screen) for enabling users to request one of a plurality of beverages.

In one alternative embodiment of the present invention, the gas supplier includes an air pressurizer or pressurization device for pressurizing the drink supply canisters to reduce the volume of CO<sub>2</sub> gas used by the dispensing apparatus.

In one preferred alternative embodiment, the drink supply and carbonated or non-carbonated water is directed directly to a beverage container in the beverage container compartment (i.e., without a fluid director) to eliminate any potential cross-contamination and the need to regularly clean the fluid director. These and other alternative embodiments of the present invention are discussed in more detail below.

Generally, in operation, after the user installs the drink supply canisters, the CO<sub>2</sub> gas or other pressurized gas from the gas supplier pressurizes the drink supply canisters. When a user desires to obtain a beverage, the user makes the user's request through the beverage requester which is preferably connected to or in communication with the dispensing computer or controller. The controller determines the user's request and generates a beverage dispense signal. Upon receiving a beverage dispense signal from the controller, the appropriate drink supply outlet valve actuator associated with the appropriate drink supply outlet valve in the appropriate drink supply canister opens for a predetermined period of time to dispense the appropriate amount of drink supply from the drink supply canister. This drink supply is directed into one of the channels of the fluid director (or in the alternative embodiment directly into the beverage container). Simultaneously, upon receiving a beverage request signal from the controller, the water supplier directs the appropriate amount of carbonated or non-carbonated water into the same channel of the fluid director (or in the alternative embodiment directly into the same beverage container). The drink and the carbonated or non-carbonated water mix in that channel of the fluid director (or in the alternative embodiment, mix as both the drink supply and carbonated or non-carbonated water are directed into the beverage container), and the fluid director directs the mixed drink supply and the carbonated or non-carbonated water (i.e., the beverage) to the beverage container compartment.

The drink supply canister holder is preferably built into or constructed within the freezer compartment door or refrigerator compartment door, and includes drink supply canister slots or areas for receiving and holding the plurality of drink supply canisters. The drink supply canister holder enables users to remove used drink supply canisters and insert new drink supply canisters into the drink supply canister holder.

In one preferred embodiment of the present invention, the drink supply canister is a pressurizable encasement which has a gas inlet valve and a drink supply outlet valve. One embodiment of the gas inlet valve is a spring activated valve which is predisposed to be normally closed to prevent the flow of gas into or out of the drink supply canister. When the gas inlet valve is depressed or activated, gas such as CO<sub>2</sub> or pressurized air is communicated through the gas inlet valve into the drink supply canister. One embodiment of the drink supply outlet valve includes a sealing member which is positioned in the

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bottom wall or end of the canister such that the sealing member can be tilted or displaced horizontally. The drink supply outlet valve maintains a seal on the inside of the canister when the drink supply canister is pressurized. When the sealing member is displaced, the sealing member unseats, and the drink supply outlet valve opens and causes pressurized drink supply to flow from the drink supply canister. One or more valve actuators are mounted to or adjacent to the drink supply canister holder. When a user activates a beverage requester, a controller causes one of the valve actuators to engage and displace the sealing member of the drink supply outlet valve for a predetermined amount of time, which in turn causes drink supply to flow from the drink supply canister. After a predetermined time period elapses, the valve actuator disengages the sealing member, stopping the flow of drink supply from the drink supply canister. It should be appreciated that the present invention contemplates alternative suitable gas inlet valves, drink supply outlet valves and drink supply outlet valve actuators as discussed below.

The water supplier of the present invention provides carbonated and non-carbonated water to the fluid director or directly to the beverage container in the beverage container compartment for mixing the beverages. The water supplier is connected to a drinkable water source, such as a conventional cold water source commonly available in residential kitchens. One embodiment of the water supplier includes a holding tank which stores a sufficient supply of water. The water supply from the holding tank is used if a user requests the dispensing apparatus to dispense non-carbonated water alone or if the dispensing apparatus requires substantial amounts of non-carbonated water. The water supplier also includes a carbonation tank connected to the gas supplier. The carbonation tank uses CO<sub>2</sub> gas obtained from the CO<sub>2</sub> gas supply canister and particularly the gas supplier to carbonate the water.

In one embodiment, a carbonated water supply line and a non-carbonated water supply line are each separately mounted above the fluid director or directly above the beverage container compartment. In one embodiment, the water supplier includes a plurality of carbonated water valves and non-carbonated water valves. The carbonated water valves are connected to the carbonated water line, and the non-carbonated water valves are connected to the non-carbonated water line. A water valve actuator is mounted adjacent to and connected to each carbonated water valve and each non-carbonated water valve. When a user activates a beverage requester, the controller causes a water valve actuator to engage and open a carbonated water valve or a non-carbonated water valve located above a particular channel of the fluid director or directly above the beverage container compartment. The actuator maintains the valve open for a predetermined amount of time. After such time elapses, the water valve actuator allows the valve to close. In another embodiment illustrated, the carbonated water line is connected to a single multi-way carbonated water valve, and the non-carbonated water line is connected to a single multi-way non-carbonated water valve. When a user activates a beverage requester, the water valve actuator causes a multi-way valve to open and direct water to one of a plurality of channels for a predetermined period of time.

It should be appreciated that the drink supply outlet valve actuators and the water valve actuators can be constructed such that both cause the respective valves to open for the time period during which the beverage requester is activated by the user. In such case, the exact amount of drink supply and carbonated and/or non-carbonated water are dispensed simultaneously to form the beverage.

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One preferred embodiment of the present invention includes a plurality of water dispensers connected to the carbonated and non-carbonated water lines. The water dispensers are disposed between or connected to each pair of carbonated water valves and non-carbonated water channel entrance of the fluid director or over the predetermined location or slot for each beverage container in the embodiments without the fluid director. Depending on the request by the user and the type of beverages dispensed, either the non-carbonated water valve or the carbonated water valve will open and allow non-carbonated water or carbonated water to flow into the water dispenser. The water dispenser diffuses and directs the water into the appropriate channel of the fluid director or directly into the drink supply stream and the appropriate beverage container in the beverage container compartment. It should be appreciated that for some beverages, both the carbonated and non-carbonated water will be employed to create the correct mixture for the carbonated beverage.

In one embodiment, each water dispenser is a substantially cylindrical ring or tube referred to herein as a water ring. The water ring defines a central opening or aperture which enables the drink supply to flow through the water ring. The water ring includes a plurality of relatively small openings or orifices along its lower or inner circumference. When water flows into the water ring from one of the water valves, the water flows through the orifices, forming a spray or other relatively even distribution of water. The drink supply outlet valve of the drink supply canister is positioned over the central opening of the water ring to direct the drink supply into the channel of the fluid director or directly into the beverage container through the water ring. This causes the drink supply and the water to mix on the fly in the desired ratios. It should be appreciated that the water ring does not need to be cylindrical or completely cylindrical as discussed in detail below.

The gas supplier of the beverage dispenser includes one or more, and preferably a plurality of gas supply canisters which contain CO<sub>2</sub> gas. In one embodiment, the gas supplier includes a gas supply canister holder adapted to hold at least one and preferably a plurality of gas supply canisters. The gas supply canister holder may be attached to or mounted in the freezer compartment door, refrigerator compartment door or any suitable location in or connected to the refrigerator. Each gas supply canister includes a gas supply canister valve. The gas supplier includes a gas line connected to the gas supply canister holder or frame, and adapted to direct the gas to a gas manifold which equalizes or substantially equalizes the pressurized gas provided by each gas supply canister and provides a single stream of gas. In one embodiment, the gas stream serves a dual purpose and in particular is provided to pressurize the drink supply canisters and to carbonate the water in the carbonation tank for the production of carbonated water. In another embodiment, the gas stream is used to carbonate the water in the carbonation tank and an independent gas pressurizer is provided to pressurize the drink supply canisters.

In one embodiment, the controller includes a computer and electronic components and connections. The computer includes at least one processor and one or more memory devices for storing data and at least one actuation program, routine or module. The actuation program provides the processor with instructions for controlling the operation (including the synchronization) of the drink supply and water supply actuators and valves for providing the correct brix ratios for different beverages. It should be appreciated that the actuation program will include the appropriate brix ratios for the different beverages adapted to be dispensed from the beverage dispenser of the present invention. It should also be appre-

ciated that the controller or the beverage requester can include an input mechanism which enables a user to select the type of beverage being dispensed.

It should also be appreciated that the dispensing apparatus of the present invention can be adapted to communicate electronically with any computer dispensing apparatus or electronic network. In one embodiment, the computer of the controller can electronically communicate with an order processing dispensing apparatus through communication channels such as existing telephone lines, cable lines, wireless communications or the Internet as described in U.S. patent application Ser. No. 09/589,725.

The beverage dispensing apparatus of the present invention thereby enables users to produce and dispense carbonated and non-carbonated beverages from their refrigerators. The dispensing apparatus provides a relatively high degree of consistent control over fluid flow rates and fluid mixing. The dispensing apparatus achieves this level of control through the use of pressurized drink supply canisters and computer-controlled valve activation. In addition, the drink supply canisters and gas supply containers are constructed in such a manner so as to facilitate their standardization, manufacture and commercialization on a large scale basis.

It is therefore an advantage of the present invention to provide a beverage dispensing apparatus.

A further advantage of the present invention is to provide a beverage dispensing apparatus which dispenses a plurality of carbonated and non-carbonated drinks from a residential refrigerator.

Another advantage of the present invention is to provide a beverage dispensing apparatus for refrigerators which has reliable and consistent control over the flow of drink supply and water.

Yet another advantage of the present invention is to provide a beverage dispensing apparatus for refrigerators which includes pressurized drink supply canisters allowing for a relatively high degree of control over drink flow.

Still another advantage of the present invention is to provide a beverage dispensing apparatus for refrigerators which has computer control over drink supply and water flow.

A further advantage of the present invention is to provide a beverage dispensing apparatus for refrigerators which is relatively convenient to use and maintain.

Other objects, features and advantages of the invention will be apparent from the following detailed disclosure, taken in conjunction with the accompanying sheets of drawings, wherein like numerals refer to like parts, elements, components, steps and processes.

#### BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a perspective view of the exterior of a refrigerator having the beverage dispensing apparatus of one embodiment of the present invention, illustrating the drink supply canister access door, drink supply canisters, beverage container compartment, beverage container, fluid director and beverage requestors.

FIG. 2 is a fragmentary perspective view of the interior compartment of the refrigerator illustrating the beverage dispensing apparatus of FIG. 1, and specifically illustrating one embodiment of drink supply canister holder, one embodiment of gas supply canister holder, one embodiment of gas supplier and one embodiment of water supplier.

FIG. 3 is a schematic diagram of the dispensing apparatus of FIG. 1 schematically illustrating the drink supply canisters, water supplier, gas 15 supplier, fluid director and controller or dispensing computer.

FIG. 4 is an enlarged fragmentary perspective view of the exterior of the refrigerator of FIG. 1 illustrating a person inserting a drink supply canister in the drink supply canister holder in the refrigerator.

FIG. 5 is an enlarged fragmentary perspective view of the exterior of the refrigerator of FIG. 1 illustrating a person inserting the fluid director into the refrigerator.

FIG. 6 is an enlarged fragmentary perspective view of the exterior of the refrigerator of FIG. 1 shown with the drink supply canister access door and locking member in a closed position.

FIG. 7 is an enlarged fragmentary perspective view of the exterior of the refrigerator of FIG. 1 with the drink supply access door in a closed position, a partially broken away view of the fluid director access door in a closed position, a user's hand touching a beverage requestor and the beverage being dispensed.

FIG. 8 is a fragmentary front perspective view of a drink supply canister holder of the embodiment of the dispensing apparatus of FIG. 1 shown removed from the refrigerator.

FIG. 9 is a fragmentary rear perspective view of a drink supply canister holder of the embodiment of the dispensing apparatus of FIG. 1 shown removed from the refrigerator.

FIG. 10 is a perspective view of a drink supply canister positioned in relation to part of the water supplier, the fluid director and a beverage container of the embodiment of the dispensing apparatus of FIG. 1.

FIG. 11A is an enlarged fragmentary front perspective view of a drink supply canister, part of the water supplier including the water valves and valve actuators and the fluid director of the embodiment of the dispensing apparatus of FIG. 1.

FIG. 11B is an enlarged fragmentary side perspective view of a drink supply canister, part of the water supplier including the water rings, the water valves and valve actuators and the fluid director of the embodiment of the dispensing apparatus of FIG. 1.

FIG. 11C is an enlarged fragmentary perspective view of part of the water supplier including an alternative embodiment of the water ring of the present invention.

FIG. 11D is an enlarged fragmentary perspective view of a further alternative embodiment of the water supplier including an alternative embodiment of the water tube of the present invention.

FIG. 12 is a perspective view of part of the water supplier including the water dispenser or water ring, and the fluid director of embodiment of the dispensing apparatus of FIG. 1.

FIG. 13 is an enlarged fragmentary perspective view of part of the water supplier including the water dispenser or water ring directing water into the fluid director of the embodiment of the dispensing apparatus of FIG. 1.

FIG. 14 is a schematic diagram of a water supplier illustrating water supply lines, a multi-way carbonated water valve, a multi-way non-carbonated water valve, valve actuators and a fluid director of an alternative embodiment of the present invention.

FIG. 15 is a perspective view of the fluid director of the embodiment of the dispensing apparatus of FIG. 1.

FIG. 16 is a bottom perspective view of the fluid director of the embodiment of the dispensing apparatus of FIG. 1 shown partially broken away to illustrate the channels in the fluid director.

FIG. 17 is an enlarged fragmentary perspective view of the drink supply canister relative to the drink supply canister holder and the drink supply valve actuator for the drink supply outlet valve in the embodiment of the dispensing apparatus of FIG. 1.

FIG. 17A is an enlarged fragmentary perspective view of the drink supply canister and an alternative embodiment of the drink supply valve actuator.

FIG. 18 is a perspective view of the top end of the drink supply canister having the gas inlet valve in the embodiment of the dispensing apparatus of FIG. 1.

FIG. 19 is a bottom perspective view of the drink supply canister illustrating the drink supply outlet valve of the embodiment of the dispensing apparatus of FIG. 1.

FIG. 20 is a fragmentary vertical cross-sectional view of the drink supply canister securing member of the drink supply canister holder in open position and the drink supply canister which illustrates one embodiment of the gas inlet valve actuator not engaging the gas inlet valve in the drink supply canister.

FIG. 21 is a fragmentary vertical cross-sectional view of the drink supply canister securing member of the drink supply canister holder in the closed position, the drink supply canister, the drink supply canister support and the drink supply outlet valve which illustrates the drink supply outlet valve actuator engaging the drink supply outlet valve in the drink supply canister and the gas inlet valve actuator engaging the gas inlet valve in the drink supply canister.

FIG. 22 is a schematic diagram of the gas supply canister holder, gas supply canisters, gas manifold, gas pressure regulator and two-way gas valve of an alternative embodiment of the present invention.

FIG. 23 is a schematic diagram of the gas supply canister holder, gas supply canisters, gas supply canister binder, gas manifold, gas pressure regulator and two-way gas valve of an alternative embodiment of the present invention.

FIG. 24A is a fragmentary perspective view of an alternative embodiment of the present invention shown removed from the refrigerator and including the drink supply canister holder; a drink supply canister, a fluid director and a gas supplier.

FIGS. 24B, 24C and 24D are fragmentary perspective views of an alternative embodiment of the present invention shown removed from the refrigerator and including the beverage requesters, drink supplier, water supplier and gas supplier.

FIG. 25 is a fragmentary perspective view of the exterior of the refrigerator of an alternative embodiment of the present invention having a rotating or pivoting drink supply canister holder.

FIG. 26 is a fragmentary perspective view of the exterior of the refrigerator of a further alternative embodiment of the present invention having a sliding drink supply canister access door.

FIG. 27 is a perspective view of a further alternative embodiment of a fluid director of the present invention including carbonated water inlets and non-carbonated water inlets.

FIG. 28 is a perspective view of a further alternative embodiment of the beverage dispenser having an alternative embodiment of the fluid director of the present invention.

FIG. 29 is an enlarged fragmentary perspective view of the position of drink supply canister relative to the position of the water dispenser of one alternative embodiment of the present invention and illustrating in phantom the actuation of the drink supply outlet valve, the dispensing of the drink supply from the drink supply outlet valve and the water from the water dispenser directly into a beverage collector.

FIGS. 30A and 30B are fragmentary perspective views of alternative embodiments of the drink supply canister of the present invention and a gas injector adapted to engage the drink supply canister.

FIG. 31 is a flow diagram of the operation of one embodiment of the dispensing apparatus of the present invention.

FIGS. 32, 33, 34 and 35 are fragmentary perspective views of a refrigerator door and an alternative embodiment of the drink supply canister holder of the present invention which illustrates part of the drink supply canister holder pivoting toward the interior of the refrigerator, the placement of drink supply canisters in the drink supply canister holder and the actuation of the drink supply securing member of the canister holder.

FIG. 36A is a perspective view of an alternative embodiment of the drink supply canister holder of the present invention illustrated removed from a door of the refrigerator and illustrating the drink supply canisters mounted in this holder.

FIG. 36B is an interior view of the drink supply canister holder of FIG. 36A.

FIG. 36C is a side view of the drink supply canister holder of FIG. 36A illustrating the rotation of one of the individual independent canister holders or compartments rotated to an accessible position.

FIGS. 37A to 37F are perspective views of a further alternative embodiment of the beverage dispenser of the present invention.

FIG. 38 is a perspective view of a drink supply canister of one alternative embodiment of the beverage dispenser of the present invention.

FIGS. 39A and 39B are perspective views of the valve assembly member of the drink supply canister of FIG. 38.

FIG. 39C is a top view of the valve assembly member (without the drink supply outlet valve and gas inlet valve) of the drink supply canister of FIG. 38.

FIG. 39D is a bottom perspective view of the valve assembly member of the drink supply canister of FIG. 38.

FIG. 40 is an exploded perspective view of the valve assembly member of the drink supply canister of FIG. 38.

FIG. 41A is a fragmentary cross-sectional view of the valve assembly member in a closed position of the drink supply canister of FIG. 38, taken substantially along line 41A-41A of FIG. 39B.

FIG. 41B is an enlarged cross-sectional view of the drink supply outlet valve of FIG. 41A.

FIG. 41C is a fragmentary cross-sectional view of the valve assembly member in an open position of the drink supply canister of FIG. 38.

FIG. 41D is an enlarged cross-sectional view of the drink supply outlet valve of FIG. 41C.

FIG. 42A is a fragmentary cross-sectional view of the gas inlet valve in a closed position of the valve assembly member of the drink supply canister of FIG. 38 taken substantially along line 42A-42A of FIG. 42B.

FIG. 42B is a fragmentary bottom view of the gas inlet valve in a closed position of the valve assembly member of the drink supply canister of FIG. 38.

FIG. 43A is a fragmentary cross-sectional view of the gas inlet valve in an open position of the valve assembly member of the drink supply canister of FIG. 38 taken substantially along line 43A-43A of FIG. 43B.

FIG. 43B is a fragmentary bottom view of the gas inlet valve in an open position of the valve assembly member of the drink supply canister of FIG. 38.

FIG. 44A is a perspective view of the drink supply canisters mounted in the drink supply canister holder and the gas supply canister illustrating an outwardly tilted drink supply canister compartment of one embodiment of the beverage dispenser of the present invention.

FIG. 44B is an enlarged perspective view of one of the housings of the drink supply canister holder of FIG. 44A.

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FIG. 45 is a fragmentary side view of the drink supply canisters mounted in the drink supply canister holder, illustrating the worm gears engaging the drink supply outlet valves of one embodiment of the beverage dispenser of the present invention.

FIG. 46 is a rear perspective view of the drink supply canisters mounted in the drink supply canister holder and gas supply canister of one embodiment of the beverage dispenser of the present invention.

FIG. 47 is a bottom perspective of a drink supply canister inserted in one compartment of the drink supply canister holder of one embodiment of the beverage dispenser of the present invention.

FIG. 48 is a fragmentary side view of a drink supply canister in one compartment of the drink supply canister holder in one embodiment of the present invention.

FIG. 49 is a fragmentary side perspective view of the drink supply canisters mounted in the drink supply canister holder illustrating the drink supply outlet valve in a closed position.

FIG. 50 is a fragmentary side perspective view of the drink supply canisters mounted in the drink supply canister holder illustrating a worm gear having opened a drink supply outlet valve and further illustrating the flow of drink supply and water to a beverage collector.

## DETAILED DESCRIPTION OF THE INVENTION

## General Description of Fluid Director Embodiment

Referring now to the drawings, and particularly to FIGS. 1, 2, 3, 4, 5, 6 and 7, one embodiment of the beverage dispenser or beverage dispensing apparatus of the present invention, generally indicated by numeral 10, is adapted to be mounted in a housing and particularly in a refrigerator 12. The refrigerator 12 illustrated in FIGS. 1, 2, 4, 5, 6 and 7 is a residential side-by-side refrigerator which includes a freezer compartment door 14, a refrigeration compartment door 16, a freezer compartment 18 and a refrigeration compartment 20. The refrigerator 12 also includes standard refrigerator components such as a refrigeration system including a compressor (not shown). The refrigerator 12 may also include a water filter or filtration system and water routing system (not shown) integrated with the beverage dispenser or alternatively separate from the beverage dispenser 10. It should be appreciated that the beverage dispenser of the present invention may be adapted for any suitable refrigerator or other such suitable housing or structure.

As generally illustrated in FIGS. 1, 2 and 3, the beverage dispenser or beverage dispensing apparatus 10 of one embodiment of the present invention 20 includes: (a) a drink supplier 21 including a drink supply canister holder or frame 22 for receiving and holding or maintaining at least one and preferably a plurality of drink supply containers or canisters 24, and at least one and preferably a plurality of drink supply valve actuators (see FIG. 10) for causing the drink supply to be selectively released from the drink supply canisters 24; (b) a water supplier 26 for selectively supplying carbonated water and non-carbonated water for mixing or making the beverages; (c) a gas supplier 28 for supplying CO<sub>2</sub> gas to carbonate the carbonated water provided by the water supplier 26, and for supplying CO<sub>2</sub> gas or other gas such as air from an air pressurizer (not shown) for pressurizing the drink supply containers or canisters 24; (d) a beverage container compartment 30 for holding the beverage collectors or containers 32 such as a glass, cup or pitcher; (e) a fluid director 34 for facilitating the mixing of the drink supply from one of the drink supply containers or canisters 24 and the carbonated or

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non-carbonated water from the water supplier 26 and for directing the mixed beverage to the beverage container compartment 30; (f) a controller 38 for controlling and tracking the dispensing of drink supply and carbonated and non-carbonated water; and (g) one or more suitable beverage requesters 36 (such as indicators, buttons, actuators, sensors, a keyboard, touch panel, touch screen or any combination thereof) for enabling a user to request one of a plurality of beverages. These components are all preferably mounted in the refrigerator 12, although it should be appreciated that one or more of these components could be mounted adjacent to, in a structure adjacent to or spaced apart from the refrigerator.

As further generally illustrated in FIGS. 1, 2 and 3, in operation of this embodiment, after the user installs the drink supply canisters 24 (and closes the drink supply canister access door 40 as discussed below), the gas inlet valve (discussed below) associated with each drink supply canister 24 allows the CO<sub>2</sub> gas (or other pressurized gas) to flow from the gas supplier 28 into that drink supply canister 24. This pressurizes the drink supply canister 24. When a user desires to obtain a beverage, the user makes the user's request through one of the beverage requesters 36 which is connected to or in communication with the controller 38 as illustrated in FIG. 7. As shown in FIG. 3, the controller 38 generates the appropriate beverage dispense signal. Upon receiving a beverage dispense signal from the controller 38, the drink supply outlet valve (discussed below) associated with the appropriate drink supply canister 24 is opened or opens to dispense the appropriate amount of drink supply from the drink supply canister 24. This drink supply flows into one of the channels of the fluid director 34 as generally illustrated in FIG. 7. Simultaneously, upon receipt of a beverage dispense signal from the controller 38, the water supplier 26 directs the appropriate amount of carbonated or non-carbonated water into the same channel of the fluid director 34 as discussed below and as illustrated in FIG. 7. The drink and the carbonated or non-carbonated water mix in that channel of the fluid director 34, and the fluid director directs the mixture of the drink and the carbonated or non-carbonated water (i.e., the beverage) to the beverage container compartment 30. The channel of the fluid director 34 directs the beverage into a beverage container 32 such as a glass, cup or pitcher as illustrated in FIG. 7.

As mentioned above, other alternative embodiments of the beverage dispensing apparatus of the present do not include a fluid director. The drink supplier and the water supplier respectively, direct the drink supply from the appropriate drink supply canister and the carbonated or non-carbonated water directly into the beverage containers as discussed in more detail below.

## Drink Supply Canister Holder or Frame

In the embodiment shown in FIGS. 1, 2, 4, 5, 6, 7, 8 and 9, the drink supply canister holder or frame 22 is built into or constructed within an insulated area of the freezer compartment door 14. It should be appreciated that the drink canister holder or frame 22 can alternatively be built into the refrigerator compartment door 16 or the refrigerator compartment 20. It should also be appreciated that the drink canister holder or frame 22 can also be built into the freezer compartment 18 if suitably insulated to prevent the drink supply in the drink supply canisters 24 from freezing. In one embodiment of the present invention, a suitable drink supply canister access door 40 is pivotally attached to the holder 22 or, alternatively, the freezer compartment door 14, for providing users access to the drink supply canisters 24 in the holder 22 as generally illustrated in FIGS. 1, 4, 5, 6 and 7. This enables the user to

easily replace the drink supply canisters **24**. It should be appreciated that the drink supply canister access door **40** alternatively may be located in the interior of the refrigerator **12** and also that any suitable access door or access mechanism may be used in conjunction with the drink supply canister holder of the present invention. For instance, the drink supply access door may be connected to the holder **22** or freezer compartment door **14** in any suitable movable fashion such as a horizontally disposed sliding door (not shown) or a vertically disposed sliding door (**40b**) as illustrated in FIG. **26** and discussed below. Alternatively, the entire drink supply canister holder or frame **22a** could be pivotally mounted in the door (or other part of the refrigerator) as illustrated in FIG. **25** and discussed below. The drink supply canister holder may be further alternatively constructed as illustrated in FIGS. **36A** to **36C** where each drink supply canister is individually held by a separate compartment as also further discussed below.

As further illustrated in more detail in FIGS. **8** and **9**, one embodiment of the drink supply canister holder **22** includes a drink supply canister support **42**, a vertically extending exterior drink supply canister guide or member **44** connected to the drink supply canister support **42**, a substantially vertically extending interior drink supply canister guide or member **46** connected to the drink supply canister support **42** and a drink supply canister securing member **48** pivotally connected to the interior member **46**. In this illustrated embodiment, the drink supply canister support **42** includes drink supply canister receptacles or slots **50a**, **50b**, **50c** and **50d**, respectively, for receiving and holding the drink supply canisters. Likewise, securing member **48** includes drink supply canister receptacles or slots **52a**, **52b**, **52c** and **52d** for receiving, maintaining and securing the drink supply canisters in the holder **56**. In the embodiment of the present invention illustrated in FIGS. **1**, **2** and **4** through **9**, the drink supply canister frame or holder **22** holds four drink supply canisters **24**. It should be appreciated that the number of beverages provided by the beverage dispenser of the present invention could vary and that the number of drink supply canisters and drink supply canister receptacles will vary depending on the number of beverages which the manufacturer desires the refrigerator to dispense. In the illustrated embodiment, the canister securing member **48** includes a plurality of gas supplier valves **54a**, **54b**, **54c** and **54d** which are part of the gas supplier **28** and are generally illustrated in FIGS. **8** and **9** and described in more detail below. It should be appreciated that alternative embodiments of the gas supplier and gas supplier valves are further discussed in detail below.

In this embodiment, the drink supply canister access door **40** is connected to the securing member **48** in such a manner that: (a) the securing member **48** opens when the drink supply canister access door **40** opens; and (b) the securing member **48** closes when the drink supply canister access door **40** closes. When the securing member **48** and drink supply canister access door **40** are open, as shown in FIGS. **1**, **4**, **5**, **8** and **9**, a user can remove used or empty drink supply canisters and insert new or filled drink supply canisters into the drink supply canister holder **22**. In this embodiment, the securing member **48** is directly attached to the drink supply canister access door **40** by a suitable mechanical link **56** (fragmentarily illustrated) between the drink supply canister access door **40** and the securing member **48**. Link **56** includes two connecting bars **58a** and **58b** which pivotally connect (not shown) the drink supply canister access door **40** to the securing member **48**. It should be appreciated that the simultaneous actuation of the drink supply canister access door **40** and securing member **48** may be accomplished using any suitable

mechanical or electro-mechanical mechanism or linkage including, without limitation, electronic switches, motors or other electrical devices.

As illustrated in FIGS. **1**, **2**, **4** and **5**, one embodiment of the present invention includes a drink supply canister holder **22** having a vertically sliding access door lock **60** which locks the securing member **48** in place and prevents the drink supply canister access door **40** from opening when in the locked position. It should be appreciated that the present invention can include any suitable locking device for keeping the drink supply canister access door closed and locked, and that the lock may be located on the interior of the refrigerator **12** for aesthetic reasons. The present invention further contemplates that the lock could also or alternatively lock the drink supply canister holder in the closed position. It should also be appreciated that the beverage requestors or other control device could be used to unlock, open or provide access to the drink supply canisters. It should further be appreciated that the lock may alternatively be electrically operated such as by a solenoid which is controlled by a user activator or indicator.

In the illustrated embodiment, when the securing member **48** closes, the canister receptacles **52a**, **52b**, **52c** and **52d** engage and fit over the drink supply canisters **24** to restrict their movement. Additionally, when the securing member **48** closes, the gas supplier valves **54a**, **54b**, **54c** and **54d** also depress the gas inlet valves (discussed below) in the drink supply canisters **24** to enable CO<sub>2</sub> gas (or another pressurized gas such as air) to flow into and pressurize the drink supply canisters **24** as discussed in more detail below. It should further be appreciated that a suitable alternative apparatus or method may be employed to pressurize the drink supply containers as discussed below. For instance, the gas supplier valves may include direct gas injectors as discussed below.

In one embodiment, the drink supply canister holder **22** and the drink supply canisters **24** include co-acting mating members (not shown) which ensure that suitable drink supply canisters are used in connection with the beverage dispenser. The present invention contemplates that one mating member may be disposed on each drink supply canister and the other mating member for each drink supply canister is disposed on the drink supply canister holder **22**, such as in the drink supply canister support **42**. The mating members enable the drink supply canister holder **22** to receive only predetermined drink supply canisters **24**, thereby ensuring that users use only appropriate drink supply canisters in the beverage dispenser of the present invention. In one example embodiment, the canister receptacles **50a** to **50d** and/or canister receptacles **52a** to **52d** have a predetermined or predefined shape (such as an irregular shape). In such case, one or both ends of the drink supply canisters **24** have co-acting or mating predetermined shapes which enable the drink supply canisters **24** to fit into such receptacles. It should be appreciated that the present invention contemplates a suitable adapter or converter which enables a non-mating drink supply canister to mate with the canister receptacles or to otherwise be installed in the beverage dispensing apparatus and particularly the drink supply canister holder of the present invention. These embodiments protect the integrity of the drink supply used by the beverage dispenser. It should be appreciated that the co-acting mating members could also limit the types of drinks dispensed from certain slots. This could be employed such that only certain beverages can be dispensed from certain slots.

It should also be appreciated that the controller may be adapted to determine if a suitable drink supply canister is being used in the drink supply canister holder using sensors, switches or other suitable mechanisms which prevent the operation with incompatible drink supply canisters.

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## Drink Supply Containers

Referring now also to FIGS. 10, 11A to 11D, 12, 13, 14, 15, 16, 17, 17A, 18, 19, 20 and 21, in one embodiment of the present invention, as seen specifically in FIGS. 18 to 21, the drink supply container or canister 24 is a pressurizable, cylindrical shaped encasement which has a cylindrical wall or body 62 having top and bottom ends, a gas inlet valve 64 and a drink supply outlet valve 66. The drink supply canister 24 can be constructed of any suitable type of material, having any wall thickness which is suitable for safely retaining gas and fluid preferably within the pressure range of one (1) pound per square inch ("PSI") to one hundred (100) PSI. One preferred embodiment of the drink supply canister 24 is constructed from polyethyleneterephthalate ("PET"), having a wall thickness of approximately 38G PRsform, length of 247.20 and diameter of 73 mm, and adapted to hold a 24 oz. volume of drink supply.

In one embodiment of the present invention, the technique for filling drink supply canisters can be substantially the same as the technique presently used when filling soft drink cans, bottles or containers. Specifically, the cylindrical wall 62 and one end of the canister can be integrally formed, filled with drink supply and then capped by the other end of the canister which is press fit or otherwise attached to the cylindrical wall 62.

In other embodiments of the present invention, the gas inlet valve 64 or the drink supply outlet valve 66 can be used for drink supply filling purposes. The drink supply canister 24 can be filled with drink supply by routing drink supply through either of these valves. For instance, part or all of the gas inlet valve may serve as a dual purpose device. The initial purpose is as a filling device during the production and packaging process at the bottling facility. The second purpose is for facilitating the flow of CO<sub>2</sub> or other pressurized gas into the drink supply canister to pressurize the canister. As discussed below, the CO<sub>2</sub> gas or pressurized air is communicated through the inlet to provide pressure to the drink supply canister to facilitate consistent drink supply delivery at desired pressure and flow rates to the drink supply outlet valve 66.

In one embodiment, the gas inlet valve 64 is attached to, connected to or otherwise suitably formed in one surface and in one embodiment the top surface of the drink supply canister 24. One embodiment of the gas inlet valve 64 is a spring activated valve which is predisposed to be normally closed to prevent the flow of gas into or out of the drink supply canister 24. When the gas inlet valve 64 is depressed or actuated, gas flows through the gas inlet valve 64 into the drink supply canister 24. The gas inlet valve 64 illustrated in FIGS. 18, 20 and 21 includes a spring or biasing member 68 and a sealing member 70. As further described below, in this embodiment, the closing of the drink supply canister securing member 48 causes gas inlet valve 64 to be depressed as specifically illustrated in FIGS. 20 and 21. It should be appreciated that any suitable gas inlet valve may be employed in the drink supply canister of the present invention as further discussed below. It should also be appreciated that the gas inlet valve may be removably connected to the body of the drink supply canister.

In one embodiment, the drink supply outlet valve 66 is attached to, connected to or otherwise suitably formed in one surface and preferably the bottom surface of the drink supply canister 24 as illustrated in FIGS. 19, 20 and 21. One embodiment of the drink outlet valve 66 includes a sealing member 74 which is positioned in the bottom wall or end 72 of the drink supply canister such that the sealing member 74 can be tilted or displaced horizontally. In this embodiment, a spout

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76 is attached to the bottom wall 72 and surrounds the sealing member 74. Spout 76 is movably attached to the bottom wall 72 with suitable flexible snap fittings. Spout 76 is preferably cylindrical or conical in shape having opposing open ends. In this embodiment, the drink supply outlet valve 66 maintains a seal on the inside of the body of the drink supply canister 24 when the drink supply canister 24 is pressurized. In this embodiment, the drink supply canisters 24 are filled with drink supply and a sufficient volume of CO<sub>2</sub> gas or other pressurized gas or air to provide an internal pressure sufficient to enable the drink supply outlet valve 66 to maintain such a seal during shipment and prior to use. The pressure and temperature conditions suitable for the drink supply outlet valve to maintain such seal will vary depending on the size and shape of the drink supply canister. In one preferred embodiment, the pressure maintained in the drink supply canister is approximately ten (10) PSI during shipment and approximately fifteen (15) PSI when inserted into the drink supply canister holder to maintain a consistent flow of beverage through the drink supply outlet valve. In this embodiment, when the spout 76 is displaced in a horizontal or substantially horizontal fashion as described below, the sealing member 74 unseats, and drink supply outlet valve 72 opens and enables the pressurized drink supply to flow through the spout 76. It should be appreciated that other suitable actuatable drink supply outlet valves may be employed in the drink supply canisters of the present invention as further discussed below. It should also be appreciated that the drink supply outlet valve can be removably attached to the body of the drink supply canister.

In this embodiment of the drink outlet valve 66, one or more drink supply outlet valve actuators 78 are suitably mounted to the bottom of or adjacent to the drink canister support 42 to co-act with the drink supply outlet valves. The drink supply outlet valve actuators 78 can include any suitable mechanical or electro-mechanical actuating device, such as a solenoid 80 connected to an extension piston, pin or rod or other valve engager or engagement member 82. In the illustrated embodiment, when a user activates a beverage requester 36, the controller 38 (described below) causes the appropriate drink supply outlet valve actuator 78 to engage and displace spout 76 for a predetermined period of time, which in turn causes the drink supply to flow from the drink supply canister 24 as specifically illustrated in FIGS. 7, 11B and 17 and discussed below. After the predetermined time period elapses, the drink supply outlet valve actuator 78 disengages spout 76, stopping the flow of the drink supply from the drink supply canister 24.

## Fluid Director

One embodiment of the beverage dispenser of the present invention, as seen in FIG. 2, includes a fluid director such as the fluid director 34 of the beverage dispenser 10. The fluid director 34 is adapted to simultaneously receive the flow of drink supply from the drink supply canisters 24 and also carbonated or non-carbonated water from the water supplier 26. The fluid director 34 is made from a suitable plastic or polymer such as food grade plastic materials, such as by injection molding, although it could be made from other suitable materials and formed in suitable other manners. The fluid director 34 includes at least one, and in the embodiment illustrated in FIGS. 10, 11A, 11B, 12, 13, 14, 15 and 16 a plurality of walls 92, which define and separate the channels 84. The separate channels 84 in the fluid director 34 separate the different drink supplies from one another to prevent cross-contamination which occurs when different types of beverage



ages mix. Preferably, at any one time, when a user operates the dispensing apparatus **10**, only one channel **84** of the fluid director **34** is used. In operation, the drink supply mixes with the carbonated or non-carbonated water in one of the channels **84** in the fluid director **34**, and the fluid director **34** directs the mixture into the beverage container or collector **32** in the beverage container compartment **30** (see FIGS. **1**, **4**, **5**, **6** and **7**). The fluid director **34** illustrated in FIGS. **1**, **2**, **3**, **4**, **5**, **6**, **7**, **10**, **11A**, **11B**, **12**, **13**, **14**, **15** and **16** includes four chambers or channels **84**. In one embodiment, each channel **84** acts as a Venturi tube or passageway which includes a channel entrance **86**, throat **88** and a channel exit **90**, as specifically illustrated in FIG. **16**. In one embodiment, the area of the channel entrance **86** is generally larger than the area of the channel exit **90**. The channels are sufficiently sized to enable the drink supply and the water to sufficiently mix to form the beverage. The fluid director **34** is thus constructed with predetermined dimensions and a predetermined shape to enable the typical beverage supply to mix sufficiently with the water and to facilitate control of the beverage brix ratios by suitably adjusting the pressure and flow rate of drink supply and water. It should be appreciated that the fluid director could alternatively include a plurality of separate or non-integral chambers, funnels, passageways or fluid communication lines as illustrated in FIG. **28** and further discussed below.

In one embodiment, the fluid director **34** is adapted to be removed from the refrigerator primarily to enable a user to clean the fluid director. In one embodiment of the present invention, the beverage dispenser **10** includes a fluid director access door **94** pivotally or otherwise movably connected to the exterior of freezer compartment door as generally illustrated in FIGS. **1**, **4**, **5**, **6** and **7**. When the fluid director access door **94** is opened, a user can remove the fluid director **34** as illustrated in FIG. **5**. The fluid director can be cleaned by hand or automatically, such as in a household dishwasher. The fluid director **34** is secured within the refrigerator through the use of one or more slots (not shown). Alternatively, the beverage dispenser may include one or more locks for securing the fluid director and fluid director access door. In one alternative embodiment, the fluid director includes alignment or mating features such as an edge with a grooved surface which is adapted to line up with grooved slots in the refrigerator to create a secure snap fit connection. It should be appreciated that the fluid director access door may be on the interior of the freezer compartment. It should further be appreciated that the beverage dispenser including the fluid director may also be in the refrigerator door.

#### Water Supplier

The water supplier **26** provides carbonated and non-carbonated water for producing the beverages. In one embodiment, part of the water supplier is located in the lower portion of the refrigerator **12** as illustrated in FIG. **2**. In one embodiment, as schematically illustrated in FIG. **3**, the water supplier **26** generally includes a water filter **96**, a water pump **98**, a two-way water valve **100**, a water pressure regulator **102**, a suitable water storage or holding tank **104**, a carbonation tank **106**, a cold transfer device **108**, a carbonated fluid communication water line or conduit **110** and a non-carbonated fluid communication or water line or conduit **112**. The water supplier **26** is preferably connected to a drinkable water source, such as a conventional cold water source available in residential kitchens.

In operation, the water passes through the water filter **96** into the water pump **98**. The water filter **96** preferably removes chlorine and moderate particles from the water to

enhance and establish a consistent flavor of the water which is important for maintaining consistency in the dispensed beverages. It should be appreciated that other suitable water filter, filtration or purification systems may be used in conjunction with the present invention to provide a consistent taste to the beverages. The water pump **98** may be any suitable water pump such as a commercially available 115V AC pump which preferably regulates the water pressure to approximately ninety-five (95) pounds PSI. The water pump **98** pumps the water to the two-way water valve **100**. The two-way water valve **100** directs the water to the holding tank **104** and the carbonation tank **106**. The water pressure regulator **102** preferably decreases the water pressure in the holding tank **104** to a manageable water pressure of approximately fifty (50) PSI. The water pressure regulator may be any suitable regulator such as a commercially available 50 PSI regulator. It should be appreciated that the water pump may be connected to the water lines by suitable quick disconnect connections as illustrated in FIG. **24D** discussed below.

The holding tank **104** preferably stores a sufficient supply of non-carbonated water. The refrigerator **12** maintains this reserve water supply at a relatively low temperature and preferably about forty-five (45) degrees Fahrenheit or less (but not less than thirty-eight (38) degrees Fahrenheit). In this embodiment, the water supply from the holding tank **104** is used if a user requests the dispensing apparatus to dispense non-carbonated water alone or if the dispensing apparatus **10** requires substantial amounts of non-carbonated water.

As illustrated in FIG. **3**, the carbonation tank **106** is, in one embodiment, connected to the gas supplier **28**. The carbonation tank **106** uses CO<sub>2</sub> gas obtained from the gas supplier **28** to carbonate the water. The carbonation tank **106** can include any suitable tank or encasement adapted to withstand the pressure of the CO<sub>2</sub> gas provided by the gas supplier **28** and the carbonated water. The carbonation tank **106** preferably includes a conventional safety valve (not shown) which exhausts the necessary amount of pressure in the carbonation tank **106** when the pressure inside carbonation tank **106** exceeds a predetermined pressure. The safety valve closes when the pressure inside the carbonation tank **106** is below or reaches a predetermined pressure. The carbonation tank **106** also preferably includes a conventional back flow preventer (not shown) which prevents the carbonated water from flowing backward to the water source.

The non-carbonated water from the holding tank **104** and the carbonated water from the carbonation tank **106** preferably pass through a cold transfer device **108** (or alternatively receive chilled water via the refrigerator reserve water supply (not shown), preferably chilled at thirty-eight (38) to forty-five (45) degrees Fahrenheit in separate fluid communication lines or conduits). The cold transfer device **108** decreases the temperature of the water so that the resulting mixture of the drink supply and carbonated water (i.e., the beverage) maintains a relatively high level of carbonation for optimal drinking enjoyment. In one embodiment, the cold transfer device **108** is a conventional device which includes one or more tubes or lines (not shown) which are routed through a conventional cooling device (not shown). Preferably, the tubes are constructed of aluminum or steel. The cold transfer device **108** may be constructed of any suitable size or shape, such as eight (8) inches by twelve (12) inches by two (2) inches.

In one embodiment, the carbonated water supply line **110** and the non-carbonated water supply line **112** are each separately mounted at least partially above the fluid director **34** and below the drink supply canister holder as illustrated in FIGS. **2**, **10**, **11A**, **11B**, **12**, **13**, and **24A** to **24C**. In one embodiment, the water supplier **26** includes a plurality of

separate or individual carbonated water valves **114** and non-carbonated water valves **116**. The carbonated water valves **114** are connected to the carbonated water line **110**, and the non-carbonated water valves **116** are connected to the non-carbonated water line **112**. In one alternative embodiment, which is illustrated in FIGS. **10**, **11A**, **11B**, **12** and **13**, a suitable water valve actuator **118** is connected to or mounted adjacent to each carbonated water valve **114** and each non-carbonated water valve **116**. In one embodiment, the water valve actuator **118** include a conventional mechanical actuator (not shown) coupled to a conventional electrical activator (not shown).

In this embodiment, one carbonated water line and associated water valve and one non-carbonated water line and associated water valve is associated with each drink supply canister held by the drink supply canister holder. It should be appreciated that, at any one time only carbonated water or only non-carbonated water may be distributed to one or more designated slots for drink supply canisters because such containers are designated to produce only carbonated drinks or non-carbonated drinks, respectively.

When a user activates a beverage requester **36**, the controller **38** sends a signal to the appropriate water valve actuator **118** to cause the appropriate carbonated water valve **114** or the appropriate non-carbonated water valve **116** associated with the desired drink supply canister to open. The water valve actuator **118** keeps the valve open for a predetermined time period, preferably simultaneous with the opening of the drink supply outlet valve in the drink supply canister as described herein. After such time period elapses, the actuator **118** causes or allows the appropriate valve **114** or **116** to close. As mentioned above, it should be appreciated that the beverage dispenser of the present invention could be adapted to open the drink supply outlet valve and the carbonated water valve or the non-carbonated water valve beginning simultaneously at the time the user activates the beverage requester and continuing until the user releases or deactivates the beverage dispenser. This embodiment enables the user to determine the amount of beverage, dispensed instead of predetermined or fixed amounts being dispensed.

In one alternative embodiment illustrated in FIG. **14**, the carbonated water line **110** is connected to a single multi-way carbonated water valve **120**, and the non-carbonated water line **112** is connected to a single multi-way non-carbonated water valve **122**. When a user activates a beverage requester **36**, the actuator **118** causes one of the multi-way valves to open and direct water to one of a plurality of channels **84** of the fluid director for a predetermined time period. It should be appreciated that any suitable device may alternatively be employed to appropriately direct the water and that the multi-way valves may be employed in conjunction with the embodiments described herein which do not include a fluid director.

#### Water Dispenser of the Water Supplier

One embodiment of the present invention includes at least one and preferably a plurality of water dispensers for dispensing carbonated and non-carbonated water. The water dispensers facilitate and enhance the mixing process of the drink supply and the water, and particularly the consistency and quality of the water-drink supply mixture.

As illustrated in FIG. **10**, in one embodiment, each water dispenser is in the form of a water tube or water ring **124** disposed between and connected to the carbonated water line **110** and the non-carbonated water line **112**. In one embodiment including the fluid director, the water rings **124** are

positioned over each channel entrance **86** of the fluid director **34** as generally illustrated in FIGS. **10**, **11A**; **11B**, **12** and **13** (all illustrating one of the water rings positioned above each channel). Depending on the request by the user (using the beverage dispenser) and the type of beverage to be dispensed, either the non-carbonated water valve **116** or the carbonated water valve **114** will be opened to cause non-carbonated water or carbonated water to flow into the appropriate water ring **124**. The water ring **124** directs the water into the appropriate channel **84** of the fluid director **34** in the embodiment having the fluid director. In one embodiment, the water ring **124** is a substantially cylindrical tubular member (preferably made from polyvinylchloride ("PVC")) which defines a central aperture **125**. In the embodiment having the fluid director, the drink supply from the appropriate drink supply canister is directed into the channel **84** of the fluid director **34** through the aperture **125**, as illustrated in FIGS. **11B** and **13**. In the embodiment without the fluid director, as seen in FIG. **29**, the drink supply from the appropriate drink supply canister **24** is directed directly into the beverage container through the aperture **125**.

In the embodiment of FIGS. **11B** and **13**, the water ring **124** includes a plurality of relatively small openings or orifices **127** along its bottom or inner circumference. The orifices are preferably located on the inner diameter of the center of the water ring **124** preferably at a seventy (70) degree angle from the horizontal plane defined by the water ring. When water flows into the water ring from the water line **110** or **112**, the water is directed through the orifices **127**, forming a relatively evenly distributed circular spray of water. This circular spray completely surrounds the stream of drink supply which flows through the central aperture **125**. The drink supply stream which in one embodiment is substantially cylindrical in shape, including a substantially cylindrical stream wall. The spray of the water streams from the water ring strikes and interacts with or penetrates this stream wall at a plurality of positions along the circumference of the drink supply stream wall. In this embodiment, there are a plurality of such positions which are approximately uniformly spaced about the entire circumference of the drink supply stream wall. In one alternative embodiment, there are at least four of such positions separated from one another by approximately ninety (90) degrees to provide sufficient penetration and mixture. It should be appreciated that other positions or arrangements may be employed in accordance with the present invention.

In a further embodiment, as discussed below in relation to FIG. **29**, the water ring **124a** includes a plurality of water injectors **125a** for directing the carbonated or non-carbonated water into the drink supply stream. The water injectors **125a** determine the approximate positions along the drink supply stream wall which will receive a flow or injection of water. The water injectors **125a** also determine or control the angle at which the water will flow out of the water ring **124a**. The specific water pressure, canister pressure, shape and dimension of the water ring and water injectors and the angular orientation of the water injectors all affect the water-drink supply mixing process. These factors or variables can be determined so as to establish a relatively high quality and reliable mixing process.

As specifically illustrated in FIGS. **11A** and **11B**, the drink supply outlet valve **66** of the drink supply canister **24** is positioned above the central aperture of the water ring **124** to direct the drink supply into the channel **84** through the central aperture **125** in the water ring **124**. In an alternative embodiment illustrated in FIG. **29**, the drink supply canister is positioned offset from the water ring **124a** (see FIG. **29**). When the drink supply outlet valve actuator **78** engages the drink

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supply outlet valve **66**, the drink supply is directed through the central aperture of the water ring (as illustrated in phantom in FIG. **29**).

In one alternative embodiment, the carbonated water lines and valves are connected to a single water dispenser (not shown). The water dispenser includes internal walls which form separate sections for each carbonated water valve. The non-carbonated water line and valves are also connected to a single water dispenser (not shown). This water dispenser includes internal walls which form separate sections for each non-carbonated water valve. In a further alternative embodiment, a plurality of water rings (not shown) are connected or joined, forming a single member which distributes water in the same manner as if the water rings were separated. In a further alternative embodiment, the water dispenser includes opposing water injectors connected to the valves which direct carbonated and non-carbonated water in the appropriate direction to mix with the drink supply from the drink supply canisters.

It should be appreciated that the water dispenser or water tube of the present invention does not have to be circular, cylindrical or substantially cylindrical. The water tube of the present invention may be any suitable shape. For instance, the water tube **124c** may not be completely circular as illustrated in FIG. **11C**. The water tube **124d** may also, for instance, be semi-circular as illustrated in FIG. **11D**. Preferably, the water tube does not include sharp turns which tend to cause turbulence in the water tube and unequal dispensing of the water.

#### Gas Supplier

The gas supplier, in one embodiment of the beverage dispenser, facilitates the steady and consistent dispensing of the drink supply from the drink supply canister. As dispensing occurs, the gas supplier ensures that the drink supply flow rate out of the drink supply canister does not substantially change even though the volume of drink supply in the drink supply canister is steadily decreasing. The gas supplier applies a pressure to the inside of the drink supply canisters which is controlled by one or more regulators which adjust the gas pressure as necessary to produce this steady drink supply flow rate. The control over the flow rate enables the beverage dispenser of the present invention to control the brix or ratio of drink supply and carbonated or non-carbonated water.

One embodiment of the gas supplier **28** of the beverage dispenser **10** includes one or more, and preferably a plurality of gas, supply canisters **126** which contain CO<sub>2</sub> gas, as generally illustrated in FIGS. **2**, **3**, **22** and **23**. In one embodiment, the gas supply canisters **126** are cylindrical in shape, although the gas supply canisters may be any suitable shape. The gas supply canisters may be constructed from any suitable material having a wall thickness suitable for the storage of gas in the approximate pressure range of eight hundred (800) to one thousand (1000) PSI. The gas supply canisters preferably include a suitable gas canister valve (not shown) for allowing the release of the CO<sub>2</sub> gas from the gas supply canister.

In one embodiment, the gas supply canisters **126** hold one hundred (100) grams or less, and preferably seventy-eight (78) grams or less of CO<sub>2</sub> gas. Certain shipping regulations allow a plurality of CO<sub>2</sub> supply canisters, each holding seventy-eight (78) grams or less of CO<sub>2</sub>, to be shipped in the same box or package. Thus, in this embodiment, several CO<sub>2</sub> gas supply canisters can be shipped to a user in a single package. It should be appreciated that the gas supply canister size, shape and material can vary to accommodate various shipping regulations and manufacturing and distribution methods.

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In the embodiment of the present invention illustrated in FIG. **22**, the gas supplier includes a gas supply canister holder or frame **128** which is preferably attached to or mounted in the interior in a secure lockable location out of children's reach and adapted to hold the gas supply canisters **126**. Each gas supply canister **126** includes a gas canister valve **130** as also illustrated in FIG. **3** for facilitating release of the CO<sub>2</sub> gas from the gas supply canisters. The gas supplier **28** includes a gas manifold **132** connected to the gas supply canister holder or frame **128** and adapted to direct the gas to a gas pressure regulator **134** and a two-way gas valve **136**. The gas manifold **132** can be any suitable encasement or reservoir, preferably adapted to hold CO<sub>2</sub> gas at a maximum pressure of one thousand (1000) PSI, and preferably at least eight hundred (800) PSI. When a gas supply canister is connected to the gas manifold, the gas manifold equalizes or substantially equalizes the pressurized gas provided by each gas supply canister and provides a single stream of gas.

In the embodiment illustrated in FIG. **22**, the gas manifold **132** includes a plurality of gas manifold valves **138**. Each gas supply canister **126** is adapted to be connected to one of the gas manifold valves **138** in any suitable manner such as by a threaded connection. The gas manifold **132** is intended to provide a sufficient quantity or volume of carbon-dioxide gas to the carbonation tank **106**. In this embodiment, the CO<sub>2</sub> gas is transferred via flexible braided tubing (not shown) providing a consistent inescapable supply of CO<sub>2</sub> gas to both the carbonation tank **106** as well as the drink supply canisters **24**. The gas manifold **132** connected to the gas supply canisters is preferably a conventional safe transfer device that provides consistent low pressure flow to the drink supply canisters.

In another embodiment illustrated in FIG. **23**, a gas supply canister binder **140** is adapted to join, bind or connect a plurality of gas supply canisters **126**. The gas supply canister binder **140** can include a plastic or polymer-based template adapted to snap-fit on the plurality of gas supply canisters **126**. It should be appreciated that the gas supply canister binder **140** could alternatively include any device which suitably joins or connects two or more gas supply canisters **126**. Gas supply canister binder **140** maintains a pre-determined distance between each gas supply canister and also enables a user to conveniently install a plurality of gas supply canisters **126** as a single unit. In the embodiment illustrated in FIG. **23**, the connected gas supply canisters **126** are connected to the manifold by a sliding, slotted or snap mechanism.

In one step, by inserting the pack of connected gas supply canisters **126** into the gas supply canister holder **128**, the user opens all of the gas supply canister valves **130a** and gas manifold valves **138a**. After the pack is connected to the manifold **132a**, the gas flows from the gas supply canisters **126** into the gas manifold **132a**.

In one embodiment, the gas pressure regulator **134** is a conventional regulator adapted to reduce CO<sub>2</sub> gas pressure to levels in the approximate pressure range between ten (10) and eighty (80) PSI. The two-way gas valve **136** is connected to gas lines **142a** and **142b**. Gas line **142a** communicates gas to the drink supply canisters **24**, and gas line **142b** communicates gas to the water supplier **26**.

Referring back to FIGS. **8** and **9**, gas line **142a** is connected to a gas conduit **144**. In this embodiment, the gas conduit **144** is connected to one or more, and preferably a plurality of gas feed lines **146a** to **146d**. Each gas feed line is connected to one of the tubular gas injectors **148a** to **148d** which extend through the drink supply canister securing member **48**. When the drink supply canister securing member **48** is closed, gas

injectors **148a** to **148d** engage drink supply canisters **24** and communicate gas to the drink supply canisters through the gas inlet valves of the canisters.

In one embodiment further illustrated in FIGS. **20** and **21**, the gas supplier valve **54** includes a tubular guide member **151** which is adapted to engage the drink supply canister to prevent gas from escaping, and gas supplier valves **54a** to **54d** are housed within these guide members and connected to the gas feed lines **146a** to **146d**. Each gas supplier valve in this embodiment includes a sealing member **150** and a spring **152**.

To enable the drink supply canister securing member **48** to open and close, gas feed lines **146a**, **146b**, **146c** and **146d** are preferably any suitable flexible communication line such as a rubber, polymer or coiled aluminum connector or hose. Alternatively, the connection between gas line **142a** and gas conduits **146a** to **146d** can be any suitable rotatable or movable connection. It should also be appreciated that the drink supply canister holder may be alternatively constructed such that the gas feed lines are stationary and the drink supply canisters are positioned to engage the feed lines.

As illustrated in FIGS. **22** and **23**, the gas supply canisters **126** of the gas supplier **28** are filled with gas in any suitable manner. In one embodiment, the gas supply canisters **126** are filled with gas by directing gas through the gas canister valves **130**. In another embodiment, a valve is constructed within a wall of the gas supply canister for gas filling purposes. This valve may have only a one-time use or it may be used repeatedly for the purpose of refilling used gas supply canisters. It should be appreciated that, instead of obtaining gas from gas supply canisters for pressurizing the drink supply canisters **24**, an air or gas compressor or generator (not shown) can be connected to the gas line **142a** to provide pressurized air or gas for the pressurization of the drink supply canisters **24**.

As mentioned above, gas line **142b** is connected to the carbonation tank **106**, to direct CO<sub>2</sub> gas to produce carbonated water. As described above, the interaction of the CO<sub>2</sub> gas and non-carbonated water creates carbonated water in a conventional manner.

In the alternative embodiment illustrated in FIGS. **24A**, **24B**, **24C** and **24D**, the gas supplier **28a** includes a gas supply canister **126** which is mounted directly to gas line **142a** and positioned adjacent to the drink supply canister holder **22**. The gas supply canister **126** is connected to a gas pressure regulator **134**, a gas manifold **132** and a two-way gas valve **136**. The two-way gas valve **136** is connected to gas line **142a** and gas line **142b**. As indicated above, gas line **142a** directs CO<sub>2</sub> gas to gas conduit **144** (see FIGS. **9** and **24A**), gas feed lines **146a**, **146b**, **146c** and **146d** and ultimately to the drink supply canisters **24**. As indicated above, gas line **142b** directs gas to the carbonation tank **106** for the production of carbonated water. In this embodiment, a user can access the gas supply canister **126** by opening drink supply canister access door **40** (see FIGS. **1**, **4** and **5**). It should be appreciated that other suitable mechanisms may be employed to enable a user to access the gas supply canister(s).

It should further be appreciated from FIGS. **24A**, **24B**, **24C** and **24D** that the water is supplied from a water source which travels through a water filter **96** and a water pump **98** to the carbonation tank **106** as described above. The carbonation tank **106** mixes the water and the CO<sub>2</sub> gas to form carbonated water which is supplied via the carbonated water fluid communication line **110** to the water dispensers. It should also be appreciated that the water source provides non-carbonated water through the non-carbonated fluid communication line **112** to the water dispensers as described above.

As illustrated in FIGS. **24B**, **24C** and **24D**, in one preferred embodiment of the present invention, the water pump **98** is

connected to the system by conventional quick disconnect connections **99a** and **99b**. These connections facilitate the assembly of the water supplier and any repair or replacement necessary of the water pump. It should further be appreciated that quick disconnect connections may also be employed for the water filter and one or more other components of the beverage dispenser.

In an alternative embodiment, a gas supply canister (not shown) is directly connected to each drink supply canister. The gas supply canister can be connected to the drink supply canister in any suitable fashion, such as a press fit, threadable engagement or a suitable connection. In addition, the connection can involve suitable valves constructed within the drink supply canister and the gas supply canister. In this embodiment, a separate supply of gas can be used for producing the carbonated water. This gas supply can be connected directly to the carbonation tank.

#### Valves and Valve Actuators

As illustrated in FIG. **11A** and as described above, one embodiment of the dispensing apparatus **10** includes a plurality of valves and valve actuators, including the drink supply outlet valves **66**, carbonated water valves **114** and non-carbonated water valves **116**. In one embodiment, each valve is adapted to be activated by a valve actuator. In one embodiment, drink supply outlet valve actuators **78** are used to activate the drink supply outlet valves **66**, and the water valve actuators **118** are used to activate the carbonated water valves **114** and the non-carbonated valves **116**.

In one embodiment, the drink supply outlet valve actuator **78** includes an extension rod **82** extending from a solenoid adapted to engage the spout **76** to cause the sealing member **74** to unseat as indicated above and illustrated in FIGS. **11B** and **17**. When the spout **76** is engaged by the actuator **78**, the pressurized drink supply is released through the drink supply outlet valve **66** of the drink supply canister **24** and is directed through the central aperture **125** in the water ring **124** into the appropriate channel **84** of the fluid director **34** (in the embodiment having the fluid director). Simultaneously, the appropriate actuator **118** is activated to cause the carbonated water valve **114** or the non-carbonated water valve **116** to open. Carbonated or non-carbonated water is directed into the same channel **84** of the fluid director **34** (in the embodiment having the fluid director) as described above and specifically illustrated in FIGS. **11B** and **13**.

The drink supply outlet valve and the drink supply outlet valve actuator co-act to cause the appropriate amount of drink supply to be dispensed. It should be appreciated that alternative embodiments of the drink supply outlet valve and the drink supply outlet valve actuator may be employed in the beverage dispenser in accordance with the present invention. One such alternative embodiment is illustrated in FIGS. **37A** to **37F** and discussed below.

#### Controller

One embodiment of the present invention includes a controller **38** including a computer and electronic components and connections as illustrated in FIG. **3**. The computer includes at least one processor **156** and one or more memory devices **158**. Preferably, the controller **38** is housed within the refrigerator **12**, however it should be appreciated that it can be located outside the refrigerator **12**. In such case, electrical communication lines or wire communication are preferably used to facilitate communication between the controller **38**,

the actuators and other components housed within the refrigerator 12. Alternatively, wireless communication may be employed.

In one embodiment, the memory devices 158 are adapted to store data and at least one actuator program. The actuator program provides the processor 158 with instructions for controlling the operation of the valve actuators. The actuator program enables the processor to synchronize the operation of the actuators which controls the opening and closing of the valves in response to inputs. An input could be, for example, a signal generated when a user activates or pushes one of the beverage requestors 36. The actuator program also provides the processor with instructions for controlling the duration during which various valves remain open.

It should be appreciated that the dispensing apparatus of the present invention can be adapted to receive and store data associated with predetermined drink supplies or beverages. The processor 156 can use this data in conjunction with the actuator program to produce beverages in accordance with predetermined specifications. For example, certain beverages may require different percentages of drink supply and carbonated water, certain beverages may require different percentages of drink supply and non-carbonated water, and certain beverages may require different percentages of drink supply and carbonated and non-carbonated water (to vary the level of carbonation). This information or data can be loaded and stored in the memory device for the production of specific beverages.

In the embodiment where the beverage dispenser includes an input device such as a touch screen, the beverage dispensing system of the present invention may enable a user to input the type of drink supply and the position of the drink supply such that the controller knows or can determine the appropriate brix ratio. It should be appreciated that the present invention can alternatively include at least one reader or sensor (not shown) for determining the type of drink supply from a label or other readable device on the drink supply canister.

In one further embodiment of the present invention, the beverage dispenser includes an optical sensor or any other suitable type of sensor (not shown). The sensor is connected to the controller. The sensor detects when a cup or beverage container is in the beverage container compartment. If the beverage container is at a position in the compartment, the controller will enable the valve actuators to function. This prevents the valve actuators from causing the drink supply and the water to be dispensed when a beverage cup or beverage container is not present in the beverage dispensing compartment or in the correct position in the beverage dispensing compartment. Referring back to the embodiment illustrated in FIGS. 24B and 24C, the user must place the beverage container beneath the desired beverage requester 37a to 37d in order to obtain a desired beverage. The beverage dispenser may include a plurality of optical sensors, one associated with each beverage requester. These sensors can detect if a beverage container is properly located beneath the particular beverage requester pushed by a user. Such sensors are designed to prevent beverage waste.

#### Further Alternative Embodiments

In one alternative embodiment of the present invention, illustrated in FIG. 25, beverage dispenser 10a includes a drink supply canister holder 22a which is pivotally mounted within the refrigerator 12a. The drink canister access door 40a is rigidly connected to the drink supply canister holder 22a, and functions as a handle for accessing the drink supply canister holder 22a. A user can tilt or rotate the drink supply canister

holder 22a by pulling on the upper portion of the drink canister access door 40a. It should be appreciated that the drink supply canister securing member (not shown) of the canister holder 22a is preferably separated from the canister holder 22a. The securing member (not shown) is mounted within the refrigerator in such a manner that when the canister holder 22a is tilted outwardly, the securing member (not shown) disengages the canister holder 22a. When a user pivots canister holder 22a back to a vertical position, the securing member (not shown) automatically engages the canister holder 22a as well as the drink supply canisters 24 therein. As the securing member engages the drink supply canisters, CO<sub>2</sub> gas or pressurized air flows into the canister for the purpose of delivering pressure for the dispensing of the drink supply as described above. It should be appreciated that the drink supply canister holder of the present invention may be removably mounted in the freezer or refrigerator compartment.

In another embodiment illustrated in FIG. 26, the beverage dispenser 10b includes a drink supply canister access door 40b which is slidably mounted to the exterior of or in the freezer compartment door 14b. A user can open the drink supply canister access door 40b by sliding it upwardly to an open position as illustrated in FIG. 26. Through the use of one or more conventional springs or other suitable mechanisms, the door will remain in the open position until a user closes it. It should also be appreciated that the drink supply canister holder may alternatively be constructed as a slidable draw mechanism to facilitate access to the drink container.

Similarly, it should be appreciated that the fluid director access door may be alternatively constructed for the embodiment including the fluid director. For instance, the fluid director access door may be connected to a drawer member (not shown). The drawer member may be horizontally and slidably mounted within the refrigerator. The fluid director is supported by the drawer member and fits within one or more slots included in the drawer member. When a user pulls out the drawer member, the fluid director becomes accessible to a user. A user can remove the fluid director from the drawer member, clean it and replace it.

It should also be appreciated that the fluid director may take alternative forms. In one example alternative embodiment illustrated in FIG. 27, the fluid director 34a has a plurality of channels 84a which each include a carbonated water inlet 160a to 160d and a non-carbonated water inlet 162a to 162d, respectively. The channels 84a, separated by walls 92, are adapted to receive drink supply, carbonated water, non-carbonated water and other fluids in the channel entrance to enable the incoming fluids to mix or interact as they travel through the throat and then flow through channel exit area into a collector or container.

In another alternative embodiment illustrated in FIG. 28, the fluid director 34b has a plurality of individual channels 84a, 84b, 84c and 84d. Each individual channel is connected to an outlet 85b which directs the beverage into a container 32. It should be appreciated that each of the separate or individual beverage channels 84a, 84b, 84c and 84d may be separately removed for cleaning, repair and replacement purposes.

#### Gas Injector

One alternative embodiment of the present invention includes a gas injector adapted to directly inject the CO<sub>2</sub> gas or other suitable gas into the drink supply canisters to adequately pressurize the drink supply canisters as generally illustrated in FIGS. 30A and 30B.

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In one embodiment illustrated in FIG. 30A, the gas supplier includes a gas injector 148a which includes a gas injection pin 149 which is adapted to pierce a surface of the drink supply canister 24a to inject gas into the drink supply canister 24a. The portion of the drink supply canister 24a which is pierced functions as the gas inlet valve of the drink supply canister 24a. This engagement prevents gas from escaping the drink supply canister. In a further embodiment illustrated in FIG. 30B, the drink supply canister 24b includes a grommet or other suitable gas inlet valve 64b which is adapted to receive a gas injection pin 149 of a gas injector 148b. This functions to pressurize the drink supply container 24b.

#### Operation

Referring now to FIGS. 1, 2, 11B and 31, to operate the embodiment of the beverage dispensing apparatus of the present invention which includes a fluid director (as described above), a user installs at least one drink supply canister 24 into the refrigerator 12, by opening the drink supply canister access door or compartment 40 and placing the drink supply canister 24 into drink supply canister holder 22 as indicated by block 164. The gas supplier pressurizes the drink supply in the drink supply canisters 24 as indicated by block 166 using the gas supplied by the gas supplier as indicated in block 170. The water supplier 26 provides a supply of water (preferably including both carbonated and non-carbonated water), available for delivery to the fluid director 34 as indicated by block 168. The gas supplier 28 routes gas to the carbonation tank 106 of the water supplier 26 and preferably routes gas to the drink supply canisters containers 24, as indicated by block 170.

When a user provides an input, for example, by pushing one of the beverage requestors 36, the controller sends a signal to the appropriate valve actuators for causing the appropriate valves to open for predetermined periods of time, causing the drink supply and water to flow into at least one channel 84 of the fluid director 34, as indicated by block 172. The drink supply-water mixture flows through channel 84 and into a beverage container 32, as indicated by block 174. A user can then drink and enjoy the desired beverage, as indicated by block 176. It should be appreciated that the same general process will apply to the embodiments without the fluid director, wherein the drink supply and carbonated or non-carbonated water are mixed on the fly and directed into the beverage container.

It should also be appreciated that the beverage requestors could alternatively enable the user to control the volume of beverage dispensed by the amount of time the user activates the beverage dispenser (such by pushing a mechanical beverage requester button) or by inputting a volume amount (such as selecting one of a four (4) ounce beverage container indicator, eight (8) ounce beverage container indicator, twenty (20) ounce beverage container indicator, or twenty-four (24) ounce beverage container indicator on a beverage requester in the form of an input screen or touch screen.

#### Alternative Embodiment without Fluid Director

As mentioned above and as generally illustrated in FIGS. 24B, 24C and 29, one preferred alternative embodiment of the beverage dispenser of the present invention, generally indicated by numeral 10a, does not employ a fluid director. The beverage dispenser 10a of this embodiment directly dispenses the drink supply and the carbonated or non-carbonated water into the beverage containers or collectors 32. The bev-

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erage dispenser 10a is adapted to be mounted in a housing and preferably in a refrigerator as described above with respect to beverage dispenser 10.

Generally, the beverage dispenser or beverage dispensing apparatus 10a of this embodiment of the present invention includes: (a) a drink supplier including a drink supply canister holder or frame 22a for holding or maintaining at least one and preferably a plurality of drink supply canisters 24 and drink supply valve actuators 78 for causing the drink supply to be selectively released from the drink supply canisters 24; (b) a water supplier 26 for selectively supplying carbonated water and non-carbonated water for mixing or making the beverages; (c) a gas supplier 28a for supplying CO<sub>2</sub> gas to carbonate the carbonated water provided by the water supplier 26, and for supplying CO<sub>2</sub> gas or other pressurized air for pressurizing the drink supply canisters 24; (d) a beverage container compartment 30 for holding one or more beverage collectors or containers 32 (such as a glass, cup or pitcher); (e) a controller (not shown) for controlling and tracking the dispensing of drink supply and carbonated or non-carbonated water; and (f) one or more suitable beverage requestors (not shown). In the embodiment illustrated in FIGS. 24B and 24C, the beverage requestors are conventional levers 37a, 37b, 37c and 37d mounted in the beverage container compartment 30 and are preferably in electronic communication with the controller (not shown). It should be appreciated that the beverage requestors could alternatively be directly in communication with the valve actuators. Also, in other embodiments the beverage requestors can be levers which are preferably spring-activated. When a user pushes a lever, the beverage dispenser dispenses beverage into the user's beverage container.

Generally, in operation, after the user installs the drink supply canisters 24, the gas inlet valve 64 associated with each drink supply canister 24 causes the CO<sub>2</sub> gas to flow from the gas supplier 28a into the drink supply canisters 24. This pressurizes the drink supply canisters 24. When a user desires to obtain a beverage, the user makes the user's request through the appropriate beverage requester 37a, 37b, 37c or 37d which is connected to or in communication with the controller. Upon receiving a beverage dispense signal, the controller causes the drink supply outlet valve actuator (not shown) to cause the drink supply outlet valve (not shown) associated with the appropriate drink supply canister 24 to open to dispense the appropriate amount of drink supply from that drink supply canister 24. This drink supply stream is directed downward into the beverage container 32. Simultaneously, the controller causes the water supplier 26 to direct the appropriate amount of carbonated or non-carbonated water through the appropriate water dispenser into the stream of the drink supply and into the same beverage container 32 as specifically illustrated in phantom in FIG. 29. The drink supply stream and the carbonated or non-carbonated water stream mix on the fly while directed into the beverage container 32. In one preferred embodiment, the beverage dispenser of the present invention includes a water dispenser or water ring associated with each canister and associated carbonated and non-carbonated water lines connected to each water ring as discussed above.

In one embodiment, as seen in FIG. 29, the beverage collector 32 is positioned with respect to the drink supply outlet valve 66 and water dispenser 124a in such a manner that the water streams 131 from injectors 125a contact the drink supply stream 129 at a location inside the collector 32. The collision of the fluid streams occurring below the top of the collector 32 minimizing the spilling, loss and splashing of fluids. In this embodiment, it should be appreciated that the

water streams **131** interact and mix with the drink supply stream **129**, preferably in mid-air as well as within the collector **32** as the beverage rises to the top of the collector **32**.

#### Alternative Embodiments of Drink Supply Canister Holder or Frame

It should be appreciated that the drink supply canister holder can be constructed in several alternative manners. In one alternative embodiment generally illustrated in FIGS. **32**, **33**, **34** and **35**, the drink canister holder or frame **22b** is built into or constructed within the refrigerator compartment door **16**, although it should be appreciated that the drink canister holder or frame **22b** could be built into the freezer compartment door or another part of the refrigerator or freezer compartments as discussed above. In this alternative embodiment, the drink supply canisters are accessible from the interior of the refrigerator compartment door **16** to enable the users to replace the drink supply canisters by opening the refrigerator door. In this embodiment, the drink supply canister holder pivots inwardly to enable a user to replace the drink supply containers as generally illustrated in FIGS. **32** and **33**.

In the embodiment of the drink supply canister holder **22b** illustrated in FIGS. **32**, **33**, **34** and **35**, the drink supply canister holder **22b** includes a drink canister support **42b**, an exterior drink supply canister guide **44b** connected to the drink supply canister support **42b**, an interior drink supply canister guide **46b** connected to the drink supply canister support **42b** and a drink supply canister securing member **48b**. The drink supply canister support **42b** is pivotally connected to the refrigerator door to facilitate the placement and removal of drink supply canisters from the holder **22b**. The drink supply canister support **42b** includes drink canister slots **50a**, **50b**, **50c** and **50d**, respectively, for receiving the drink supply canisters **24**. Likewise, securing member **48b** includes a plurality of gas supplier valves **54a**, **54b**, **54c** and **54d** which are part of the gas supplier **28**. With respect to replacing drinks supply containers, this embodiment functions similar to the embodiments described above. When the securing member **48b** closes, the canister slots fit over the drink supply canisters **24** and restrict their movement and the gas supplier valves **54a**, **54b**, **54c** and **54d** also engage the gas inlet valves in the drink supply canisters to enable CO<sub>2</sub> gas or other pressurized gas to flow into and pressurize the drink supply canisters **24** as discussed above. This embodiment may also include co-acting mating members (not shown) which ensure that suitable drink supply canisters are used in connection with the beverage dispenser.

A further alternative embodiment of the drink supply canister holder or frame is illustrated in FIGS. **36A** to **36C**. In this embodiment, the frame **22c** includes a support member **178** for a plurality of independently pivoting drink supply canister compartments **180**, an exterior guide wall **182** connected to the support member **178**, opposing side guide walls **184a** and **184b** connected to the exterior guide wall **182** and support member **178** and two spaced-apart opposing legs **186a** and **186b** connected to the support member **178**. Each canister compartment **180** is adapted to receive a drink supply canister **24**. Each canister compartment **180** includes a canister support **188** connected to two sets of spaced apart opposing compartment walls **190**. The canister support **188** includes an opening or aperture **190** which receives the drink supply outlet valve **66** of the drink supply canister **24**. The canister compartment **180** is sized to slidably receive the drink supply canisters **24**. In the illustrated embodiment, a hinge **190** is employed to pivotally connect the canister compartment **180** to the support member **178**. It should be appreciated that other

suitable connections may be employed to facilitate easy access to the compartments. Each canister compartment **180** is adapted to independently pivot from an open or accessible position to a closed or usable position. The open position enables a user to easily remove an empty drink supply canister **24** and insert a new filled drink supply canister **24**. In the closed position, the drink supply canister **24** is in a useable position which enables the beverage dispenser of the present invention to cause the drink supply canister **24** to dispense the drink supply. In this embodiment, the drink supply canisters **24** can be pre-pressurized, or the canister holder **22c** can include any device for suitably connecting a gas line (not shown) to the drink supply canisters **24** in order to pressurize the drink supply in the canisters **24** to facilitate the steady and consistent dispensing of the drink supply from the drink supply canister as the volume of the drink supply in the drink supply canister decreases.

A further alternative embodiment of the drink supply canister holder or frame is illustrated in FIG. **37B**. This embodiment, which is similar to the embodiment illustrated in FIGS. **36A** to **36C**, includes a drink supply canister holder **22d** having a slot **196** formed in the opposing walls **192** of each canister compartment **180** to facilitate the removal of the drink supply canister **24a** from the drink supply canister holder **22d**. Additionally, drink supply canister holder **22d** includes a gas supply and securing members **198** hingedly connected to the exterior guide wall (not shown) of the drink supply canister holder **22d**. Each gas supply and securing member **198** is separately associated with a canister compartment **180** is adapted to secure the drink supply canister compartment and is adapted to provide a supply of gas to the drink supply canister **24a** housed in such canister compartment **180** to pressurize the drink supply canister. In one embodiment, the gas supply and securing member **198** is a cover which, when closed, covers the upper end of the canister compartment **180**. This gas supply and securing member **198** includes a gas injector **148a** which is adapted to engage the gas inlet valve **64c** of the canister **24a**. In operation, a user opens the gas supply and securing member **198**, outwardly tilts the drink supply canister compartment and removes an empty drink supply canister **24a** from the drink supply canister compartment **180**. The user may then insert a full drink supply canister **24a** into the drink supply canister compartment **180** and inwardly rotate the drink supply canister compartment to the closed position. When the user closes the gas supply and securing member **198**, the beverage dispenser of the present invention pressurizes the drink supply in the canister **24a** for the consistent dispensing of drink supply at a predetermined rate.

#### Water Supplier of the Alternative Embodiment

As described above, the water supplier provides carbonated and non-carbonated water for mixing the beverages. In one embodiment illustrated in FIGS. **37A** to **37F**, the water supplier **26a** generally includes a water filter **96a**, a water pump **98a**, a cold transfer device **108a**, a carbonation tank **106a**, a carbonated water line **110a** and a non-carbonated water line **112a**. The water supplier **26a** is connected to a drinkable water source (not shown), such as a conventional cold water source available in residential kitchens. In operation, the water passes through the cold transfer device **108a** to reduce the temperature of the water into the water pump **98a**. The water pump **98a** pumps the water to the water filter **96a**. The water filter **96a** or a two-way connection attached thereto routes the cooled water to the non-carbonated water line **112a** and to the carbonation tank **106a**. The carbonation tank **106a**

is suitably connected to the gas supplier through gas line **142b**. The carbonation tank **106a** uses CO<sub>2</sub> gas obtained from the gas supplier to carbonate the water.

As described earlier, the carbonated water line **110a** and non-carbonated water line **112a** can be connected to water rings in such a manner that the water rings are positioned between carbonated water line **110a** and non-carbonated water line **112a**. In this embodiment, however, the water ring **124** includes two connections for the water lines which are separated by less than one hundred eighty (180) degrees along the circumference of the water ring **124**, and preferably less than ninety (90) degrees. Accordingly, the water lines **110a** and **112a** can be positioned adjacent to one side of the water rings **124b** with relatively little space separating the carbonated water line **110a** and the non-carbonated water line **112a** as illustrated in FIGS. **37A**, **37B**, **37C**, **37D** and **37E**.

As best illustrated in FIGS. **37C** and **37D**, the carbonated water line **110a** is connected to a plurality of carbonated water valves **114** which are respectively connected to and controlled by water valve actuators **118**. Similarly, the non-carbonated water line **112a** is connected to a plurality of non-carbonated water valves **116** which are respectively connected to and controlled by water valve actuators **118**. This water supplier embodiment provides the present invention with a more efficient spacing arrangement for the internal parts of the beverage dispenser of the present invention. Also, this water supplier embodiment provides a relatively simple construction for mixing drink supply with water while providing a substantial amount of space for the actuation of the drink supply outlet valves.

#### Alternative Embodiment of Drink Supply Outlet Valve and Drink Supply Outlet Valve Actuator

In one alternative embodiment of the present invention best illustrated in FIGS. **37B** to **37E**, each drink supply canister **24a** has a rotatable drink supply outlet valve **66b**. The drink supply outlet valve **66b** includes a connection member **202** which is connected to a rotatable member **204**. The connection member **202** preferably threadably connects the drink supply outlet valve **202** to the drink supply canister **24a**. In the illustrated embodiment, rotatable member **204** preferably includes gear teeth.

In the illustrated embodiment, the drink supply outlet valve actuator **78a** includes a motor **206** and a worm gear **208** attached to the motor **206**. In operation, when the controller sends an "open" or "on" signal to the drink supply outlet valve actuator **78a**, the motor **206** in turn causes the worm gear **208** to rotate. The worm gear **208** which engages the rotatable member **204** in turn causes the rotatable member to rotate to the open position. As the rotatable member **204** rotates, the rotatable valve **66b** opens, and pressurized drink supply flows out of the drink supply canister **24a** for a predetermined period of time. When this time period elapses, the controller sends a "Close" or "Off" signal to the actuator **78a**, and the motor **206** causes the worm gear **208** to rotate in the opposite direction to close the rotatable valve **66b**, stopping the flow of the pressurized drink supply. Though only one actuator **78a** is illustrated in FIGS. **37B** and **37C**, it should be appreciated that this embodiment includes a plurality of drink supply valve actuators **78a**, and preferably one for each drink supply canister **24a**, as illustrated in FIG. **37E**. It should also be appreciated that other suitable actuator or drive mechanisms may be employed to actuate such type of drink supply outlet valves.

It should be appreciated that the dispensing apparatus of the present invention, and particularly the controller of the

beverage dispensing apparatus can be adapted to communicate electronically with any suitable computer distribution system or electronic network. In one embodiment, the controller electronically communicates with an order processing system through communication channels such as telephone lines, cable lines, wireless communications and the Internet. The order processing system is capable of receiving and processing orders which the controller transmits to the order processing system. Such orders relate, for instance, to supplies of drink supply canisters or gas supply canisters, needed repairs and related delivery and distribution information. Other services may also be provided or facilitated by the controller.

The beverage dispenser of the present invention accordingly enables users to conveniently dispense carbonated and non-carbonated beverages from residential refrigerators. This beverage dispenser has a high degree of reliability and convenience because of its use of pressurable drink supply canisters and computer-controlled valve actuators. Users can conveniently install drink supply canisters and gas supply containers into the dispensing apparatus. The embodiment including the fluid director enables the users to conveniently maintain and clean the dispensing apparatus by providing a removable fluid director which can be cleaned in a dishwasher. The embodiment in which the drink supply container directly dispenses drink supply, preferably through the water dispenser or water ring, provides a beverage dispenser which does not need to be regularly cleaned because the dispensed liquids (i.e., water and drink supply) are directly dispensed into the drink containers. Furthermore, such embodiment not only eliminates cleaning activities but does so without compromising the quality of the water-drink supply mixing process. This embodiment includes a water dispenser which facilitates effective fluid mixing on the fly. It should be appreciated that the present invention may be implemented in other appliances, in counter top beverage dispensing apparatus and in commercial refrigerator and beverage dispensing apparatus.

#### Alternative Embodiment of Drink Supply Canister and Drink Supply Canister Holder

An alternative embodiment of the drink supply canister is illustrated in FIGS. **38** to **43B**. Though illustrated in an upright position, the drink supply canister **310** is preferably adapted to be mounted in the beverage dispensing apparatus in an inverted position as described below. Inverting the drink supply canister **310** avoids the need to connect the valve assembly member, described below, to the base of the drink supply canister.

This drink supply canister **310** includes a body **312**, an opening (not shown) in the body and a valve assembly member **314** removably connected to the body **312** at the opening. The valve assembly member **314** includes a body or multi-valve support **316**, a drink supply outlet valve **318** connected to the multi-valve support **316** and a gas inlet valve **320** connected to the multi-valve support **316**. The valve assembly member **314** also includes a cover **322** connected to the multi-valve support **316**, preferably through a snap-fit connection.

The multi-valve support **316** includes a wall **316a** having an inner threaded surface **316b** which co-acts with a threaded surface at the opening of the body **312** to facilitate the removable connection of the valve assembly member **314** to the body **312**. Multi-valve support **316** also includes a valve support member **316c**, such as a wall, which supports the drink supply outlet valve **318** and the gas inlet valve **320** and secures such valves to the multi-valve support **316**. The valve



support member **316c** includes a wall **316d** which defines an opening for receiving the gas inlet valve **320**. It should be appreciated that the valve assembly member **314** can be permanently connected to the body **312**. In such embodiment, the multi-valve support **316**, and specifically wall **316a**, is preferably molded as an integral part of the body **312**, functioning as a permanent drop band or neck of the drink supply canister **310**.

In any case, the drink supply outlet valve **318** is moveable between a closed position illustrated in FIGS. **38**, **39A**, **39B**, **41A** and **41B** and an open position illustrated in FIGS. **41C** and **41D** which facilitates the flow of drink supply from the drink supply canister **310**. The gas inlet valve **320** includes a closed state or position illustrated in FIGS. **38**, **39A**, **39B**, **39D**, **41A**, **41C**, **42A** and **42B** and an open position illustrated in FIGS. **43A** and **43B** which facilitates the flow of pressurized gas into the drink supply canister **310**. The cover **322** guards and protects the drink supply outlet valve **318** and gas inlet valve **320** during shipping and handling, and is removed from the multi-valve support **316** prior to placement of the drink supply canister in the drink supply canister holder, as described below.

Referring to FIGS. **39A** to **41D**, the drink supply outlet valve **318** includes a director **324** and a closure member **326**. In this embodiment, director **324** is integrally formed in the valve support member **316c**. The director **324** is a member such as a spout which directs the flow of drink supply from the drink supply canister **310**. The director **324** also co-acts with closure member **326** as described below. The director **324** has an inner surface **324a** which directs the flow of drink supply from the drink supply canister **310**, a sealing member **324b** connected to the inner surface **324a** and an outer threaded surface **324c**. As described below, the outer threaded surface **324c** enables the sealing member **324b** of the director **324** to co-act with the closure member **326**.

Sealing member **324b** is rigidly connected to the inner surface **324a** of the director **324** by support members **328**. The support members **328** mount the sealing member **324b** to the director **324**, and the support members **328** also define a plurality of passageways or openings through which drink supply can flow. The sealing member **324b** preferably includes a sealing surface **324d** which, depending upon the position of the closure member **326**, can seal or unseal the opening in the closure member **326** which is described below. In another embodiment (not shown), sealing member **324b** does not include sealing surface **324d**. In such embodiment, the sealing member has a flat or other suitably shaped upper sealing surface which can seal and unseal the opening in the closure member **326** by engaging the skirt or wall **326c** of the closure member which is described below.

The closure member **326** of drink supply outlet valve **318** is adapted to engage and disengage director **324**. Closure member **326** is preferably a rotatable engaging member, such as a rotatable sleeve. When director **324** and closure member **326** engage, the drink supply outlet valve **318** is closed and drink supply does not flow through the drink supply outlet valve **318**. When director **324** and closure member **326** disengage, the drink supply outlet valve **318** is open, and drink supply flows through the drink supply outlet valve **318**.

In the illustrated embodiment, the closure member **326** includes an inner threaded surface **326a**, an outer surface **326b** and a skirt or wall **326c** which defines an opening through which drink supply can flow. When director **324** is engaged with closure member **326**, the sealing surface **324d** of the sealing member **324b** seals the opening defined by wall **326c**, which prevents drink supply from flowing from the drink supply canister **310**. When director **324** and closure

member **326** disengage, the opening defined by wall **326c** is not sealed, and drink supply flows from the drink supply canister **310**.

In one embodiment, sealing member **324b** is a dome-shaped rod having a diameter greater than the diameter of the opening defined by wall **326c**. When this larger sized rod engages the opening, the opening is obstructed or blocked, preventing the flow of drink supply from the drink supply container **310**. When rotatable closure member **326** is rotated to a particular location relative to the fixed director **324**, the drink supply outlet valve is open, as best illustrated in FIGS. **41C** and **41D**. When rotatable closure member **326** is rotated to a different location relative to the fixed director **324**, the drink supply outlet valve is closed, as best illustrated in FIGS. **41A** and **41B**.

Closure member **326** also includes a plurality of teeth or gears **326d** formed on its outer surface **326b**. As described below, when the drink supply canister **310** is mounted in the drink supply canister holder, a drink supply outlet valve actuator engages the teeth or gears **326d** and rotates closure member **326** clockwise or counterclockwise, thereby controlling the flow of drink supply from the drink supply canister **310**.

The gas inlet valve **320**, also mounted to the valve support member **316c**, includes a securing member **330** which connects and secures the gas inlet valve **320** to the valve support member **316c**. The gas inlet valve **320** also includes a body **332** defining a pocket or cavity and at least one, and preferably a plurality of flexible finger members, flaps or walls **334** connected to the body **332**. The flexible finger members, flaps or walls **334** can also be included in the body **332**, for example as separate portions of the body **332** integrally formed therein. In one embodiment (not shown), the gas inlet valve includes a body defining two walls formed by a single slit or cut in the body of the gas inlet valve. In another embodiment (not shown), the gas inlet valve includes a body defining one cylindrical wall preferably formed by lancing or poking the body of the gas inlet valve.

Each wall **334** has an inner surface **334a**, an outer surface **334b** and one or more edges **334c**. The walls **334** and edges **334c** are biased toward each other by the natural resiliency of the wall material. The inner surfaces **334a** are constructed to withstand the gas pressure applied by the gas supplier, described below. The outer surface **334b** are constructed to withstand the gas pressure applied by the gas pressure inside the drink supply canister **310**. The differences, if any, between the pressures applied to the inner surface **334a** and the outer surface **334b** determines whether or not the gas inlet valve **320** will open, as described below.

The walls **334**, and particularly the edges **334a** of the walls **334**, are constructed and formed in such a manner that the walls **334** and edges **334a** are predisposed and biased to engage one another. When the edges **334a** engage one another, this forms a seal which prevents gas from flowing out of the gas inlet valve **320**. In one embodiment, the gas inlet valve **320** is constructed through molding of a thermoplastic elastomer (TPE) material, and after the gas inlet valve **320** is molded, the walls **334** are constructed by making a plurality of cuts or slits in the body **332** of the gas inlet valve **320**. It should be appreciated however, that gas inlet valve **320** can be constructed of any suitable resiliently flexible material, such as silicon rubber, and the walls **334** can have any suitable shape and any suitable number of edges.

The body **332** of the gas inlet valve **320** defines a pressurizable reservoir or cavity for containing the gas provided by the gas supplier which is described below. When the gas pressure in this cavity exceeds the gas pressure in the drink

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supply canister **310**, the pressure applied to the inner surface **324a** causes the walls **334** to bend or flex outwardly. When they flex outwardly, the edges **334c** disengage one another, forming an opening. Gas then flows from the gas supplier into the drink supply canister **310**. It should be appreciated that the walls **334**, alone or in conjunction with the body **332**, can define the pressurizable reservoir or cavity for containing the gas provided by the gas supplier.

The edges **334** remain disengaged and the gas inlet valve **320** remains open until the gas pressure in the drink supply container **310** increases to a pressure level which is equal to or greater than the pressure level in the cavity of the gas inlet valve **320**. At that point, the gas pressure in the drink supply container **310** applied to the outer surface **326b** of the gas inlet valve **320** causes the walls **334** to bend or flex inwardly until the edges **334c** engage each other, thereby closing the gas inlet valve **320**.

The securing member **330** of the gas inlet valve **320** secures and attaches the gas inlet valve **320** to the valve support member **316c** of the multi-valve support **316**. Also, as described below, the securing member co-acts with a gas conduit which supplies gas to the gas inlet valve **320**. The securing member **330** includes an outer member **330a** which prevents the gas inlet valve **320** from sliding into the drink supply canister **310**, and the gas inlet valve **320** includes an inner member **330b** which prevents the gas inlet valve from sliding out of the drink supply canister **310**. The securing member **330** functions as a locking member which, through the outer member **330a** and the inner member **330b**, locks the gas inlet valve **320** to the valve support member **316c** of the multi-valve support **316**.

Also, the securing member **330** defines an opening which receives gas conduit **336**. In one embodiment, the opening in securing member **330** is equal to or slightly smaller in diameter than the diameter of the gas conduit **336**. Here, the diameter of the opening relative to the gas conduit **336** causes a seal to form at the opening when the gas inlet valve **320** is forced onto the gas conduit **336**. It is preferable that gas inlet valve **320** is adapted to be connected to gas conduit **336** through a removable, press-fit connection.

To facilitate such a removable connection, in one embodiment, the outer member **330a** includes a bevel edge (not shown) which defines the opening for receiving the gas inlet valve. The beveled edge facilitates the direction of the gas inlet valve **330** onto the gas conduit **336**. It should be appreciated that in other embodiments the securing member **330** can include any alternate suitable member or members which secure the gas inlet valve **320** to the multi-valve support **316** and which enable the gas inlet valve **320** to be removably inserted into the gas conduit **336**.

It should also be appreciated that drink supply canister **310** can include any suitable gas inlet valve other than gas inlet valve **320**, such as any suitable resealable valve. Preferably, the gas inlet valve enables gas, conduit **336** to be connected to and disconnected from the gas inlet valve through a push-pull action or sliding action.

As described earlier, during the operation of the beverage dispensing apparatus of the present invention, the volume of drink supply in the drink supply canister steadily decreases. With the drink supply canister inverted, the drink supply produces a head pressure or pressure at the drink supply outlet valve. This pressure begins at a maximum level when the drink supply canister is full and steadily decreases as the volume of drink supply flows from the drink supply outlet valve.

The gas inlet valve **320** enables the beverage dispensing apparatus of the present invention to offset this decrease in

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pressure and maintain a relatively constant, predetermined pressure inside the drink supply canister **310**. The presence of this constant pressure inside drink supply canister **310** facilitates control over the quantity of drink supply provided for each mixed beverage. Also, such constant pressure generally facilitates the overall quality control over the beverage production process.

The drink supply canister of this embodiment both distributes drink supply and receives a gas supply all at one end of the drink supply canister. The drink supply canister includes a drink supply outlet valve which can be rotatably opened and closed by a drink supply outlet valve actuator. The drink supply canister also includes a resealable gas inlet valve which opens and closes based in part upon the internal gas pressure in the drink supply canister. The gas inlet valve includes a plurality of flexible walls which are biased toward each other. When the gas pressure in the drink supply canister falls below a certain level, the walls outwardly flex forming an opening for the supply of gas to the drink supply canister. Once the gas pressure in the drink supply canister is increased to a certain level, the walls flex inwardly and engage each other, stopping the supply of gas to the drink supply canister. This gas inlet valve enables the gas supplier to maintain a substantially constant gas pressure inside the drink supply canister even though the gas inlet valve does not include an electronic actuator or any other electronic parts.

Referring now to FIGS. **44A** to **50**, the drink supply canister frame or holder **338** of this embodiment includes a frame **340** for connecting multiple housings **342** together, and separate compartments **344** for holding each drink supply canister **310**. Each housing **342** receives the valve assembly member **314** and also houses several components, including the drink supply valve actuator, water valve actuator, carbonated water valve, non-carbonated water valve and water dispenser, all of which are described below. Each housing **342** includes a drink supply canister support wall or member **342a** which defines an opening for receiving valve assembly member **314**, a base wall or member **342b** which is mounted to a substantially horizontal surface inside a refrigerator and retaining walls or members **342c** which fully enclose the drink supply outlet valve **318**, drink supply valve actuator and other components, preventing these moving components from coming into contact with other parts of the beverage dispenser or parts of the refrigerator or refrigeration device in which the beverage dispenser is installed. In one embodiment, the drink supply canister support wall or member **342a** includes a plurality of circular walls which guide the proper insertion of the drink supply canister **310** in the housing **342**.

In the illustrated embodiment, each compartment **344** is pivotally connected to a housing **372** which facilitates a user's insertion and removal of drink supply canisters **310**. Each compartment **344** has at least one side wall **344a** which defines a slot. The slot assists users in inserting a drink supply canister **310** into the compartment **344**. Also, each compartment **344** includes front and back walls **344b** and a lower wall (not shown) which defines an opening for receiving valve assembly member **314**. A user can outwardly tilt a compartment **344**, insert a drink supply canister **310** and inwardly tilt the compartment **344**. In doing so, the valve assembly member **314** is inserted into housing **342**, and the gas inlet valve **320** of the drink supply canister **310** is forced or directed onto the gas conduit **336**.

In one embodiment, the lower wall of the compartment **344** includes a plurality of circular walls which guide the proper insertion of the drink supply canister **310** in the compartment **344**. It should be appreciated that the drink supply canister holder of the present invention can include any suitable com-

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partments other than compartments 344. For example, in other embodiments, the compartments can have any suitable shape, including a cylindrical shape, and the compartments need not be pivotable.

In the illustrated embodiment, the gas conduit 336 includes a body 336a and a stopping member 336b. Stopping member 336b ensures that a predetermined portion of the body 336a extends into the gas inlet valve 320 when a user installs the gas supply canister 310 into the drink supply canister holder 338. In one embodiment, the body 336a has a bevel-shaped or dome-shaped end which facilitates the insertion of the gas inlet valve 320 onto the gas conduit 336. In another embodiment, the gas conduit 336 is supported by one or more support members (not shown) which prevent the gas conduit from moving or bending when the drink supply canister 310 is installed in the drink supply canister holder 338. Such support member or members rigidly connect the gas conduit 336 to the housing 342.

In this embodiment, gas conduit 336 delivers gas which is provided from a gas supply canister 346. Gas supply canister 346 is connected to a gas pressure regulator 348 which is connected to an on/off gas valve 350. The gas valve 350 is connected to a gas line 352 which is connected to a plurality of gas conduits 336, one for each of the drink supply canisters 310. The gas pressure regulator 348 maintains the gas pressure in the gas line 352 at a substantially constant predetermined pressure. The gas valve 350 controls whether or not gas flows through the gas line 352 and to the gas conduits 336. Though in this embodiment the gas supplier includes a gas supply canister, it should be appreciated that in other embodiments the gas can be provided to the drink supply canisters by any alternate suitable gas supplier.

When a user installs the drink supply canister 310 in the beverage dispensing apparatus of the present invention, the gas inlet valve 320 of the drink supply canister 310 is directed onto the gas conduit 336. After the user installs the drink supply canister 310, a controller (not shown) causes the gas valve 350 to open which causes gas to flow through gas line 352 and to gas conduit 336. Gas then flows into the gas inlet valve 320. As described above, whenever the pressure level inside the drink supply canister 310 deviates from the pressure level in the gas line 352 to a certain degree, the gas inlet valve 320 opens for a length of time. The gas inlet valve 320 closes when the two pressure levels in the gas line 352 and drink supply canister 310 are substantially the same. Therefore, by setting the pressure level in the gas line 352 to a desired level (using the gas pressure regulator 348), the pressure level in the drink supply canister 310 is also set to that desired pressure level.

Housing 342 houses a drink supply valve actuator 356 which actuates the drink supply outlet valve 318, a carbonated water valve 358 and a non-carbonated water valve 360 (both of which are connected to a water dispenser 362), and two water valve actuators 364 which separately actuate the carbonated water valve 358 and the non-carbonated water valve 360. The drink supply valve actuator 356 actuates the drink supply outlet valve 318, causing the drink supply outlet valve 318 to open and close in response to beverage requests as described above. In one embodiment, the drink supply valve actuator 356 includes a motor 366 coupled to a worm gear 368 which is adapted to engage the outer surface 326b of the closure member 326. Specifically, the worm gear 368 mates with the teeth 326d of the closure member 326, causing the closure member 326 to rotate to the open or closed positions.

A stop member 370 is connected to the end of the worm gear 368, preferably to guide the free end and to prevent the free end of the gear from engaging other components within

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the housing 342 when the worm gear 368 is rotating. Stop member 370 is preferably shaped as a disk, though stop member 370 can have any suitable shape. Depending upon which electrical signal the controller sends to motor 366, drink supply valve actuator 356 can open or close drink supply outlet valve 318 by driving and rotating worm gear 368a predetermined amount or for a predetermined length of time in a clockwise or counterclockwise direction.

Each of the water valve actuators 364 are connected to the carbonated water valves 358 and the non-carbonated water valves 360. The water valve actuators 364 control the opening and closing of these valves which controls the flow of carbonated and non-carbonated water to the water dispenser 362. Carbonated water is supplied to each carbonated water valve 358 through the carbonated water line 372. Non-carbonated water is supplied to each non-carbonated water valve 360 through non-carbonated water line 374. The carbonated water valve 358 and non-carbonated water valve 360 are both connected to the water dispenser 362 for distributing water through the water dispenser 362 into a beverage collector.

In one embodiment, the water dispenser 362 is a water ring having a plurality of openings or orifices 362a as described above. Depending upon which signal the controller sends, the water valve actuators 364 can cause carbonated water or non-carbonated water to flow into the water dispenser 362. The water (carbonated or non-carbonated) which flows into water dispenser 362, flows out of orifices 362a, into the drink supply stream 376 and into the beverage collector 378.

With reference to FIG. 49, when worm gear 368 has rotated the closure member 326 of the drink supply outlet valve 318a certain amount in one direction, the closure member 326 rotates and engages director 324. At this position, drink supply outlet valve 318 is closed, preventing the flow of drink supply from the drink supply canister 310. With reference to FIG. 50, when worm gear 368 has rotated the closure member 326 of the drink supply outlet valve 318a certain amount in the opposite direction, the closure member 326 rotates and disengage the seal with the director 324. At this position, the drink supply outlet valve 318 is open, causing drink supply to flow from the drink supply canister 310 and through the center of the water dispenser 362. Simultaneously, the controller causes the water valve actuators 364 to open the carbonated water valve 358 or non-carbonated water valve 360, distributing water (carbonated or non-carbonated) into the water dispenser 362. The carbonated or non-carbonated water flows out of the orifices 362a, preferably combines with the drink supply stream 376 and flows into the beverage collector 378.

The drink supply canister holder, in this embodiment, enables a user to conveniently install and remove drink supply canisters in the beverage dispensing apparatus of the present invention. By outwardly tilting a compartment, the user can insert a drink supply canister into the compartment. When the user inwardly tilts the compartment, the user causes a gas conduit to be connected to the drink supply canister. The gas conduit connects to the gas inlet valve of the drink supply canister. The operation of the gas inlet valve maintains a substantially constant predetermined pressure inside the drink supply canister. When a user pushes a beverage requestor, a drink supply valve actuator actuates the drink supply outlet valve, causing the closure member of the drink supply outlet valve to rotate. This rotation causes drink supply to flow from the drink supply canister through the center of the water dispenser and into the beverage collector. The drink supply combines with the water, as described above, and the beverage is then ready for consumption.

As the user consumes drink supply from time to time, the volume of drink supply in the drink supply canister decreases. Though the volume of drink supply decreases, the gas pressure inside the drink supply canister is substantially constant because the gas inlet valve causes gas to flow into the drink supply canister whenever the internal pressure of the drink supply canister falls below a predetermined pressure level. This type of drink supply canister and drink supply canister holder is advantageous because it is reliable, robust and relatively simple to operate and maintain.

While the present invention has been described in connection with what is presently considered to be the most practical and preferred embodiments, it is to be understood that the invention is not limited to the disclosed embodiments, but on the contrary is intended to cover various modifications and equivalent arrangements included within the spirit and scope of the claims. It is thus to be understood that modifications and variations in the present invention may be made without departing from the novel aspects of this invention as defined in the claims, and that this application is to be limited only by the scope of the claims.

The invention is claimed as follows:

1. An appliance comprising:  
a housing including:
  - (i) a body defining a compartment, and
  - (ii) a door attached to the body, said door moveable to a closed position and to an open position;
 a water supplier supported by the housing, said water supplier including a first valve actuator configured to cause water to be dispensed by the water supplier;
 a supply container holder supported by the housing and configured to hold a supply container, said supply container configured to hold a liquid supply;
 at least one user input device supported by the housing, said at least one user input device including a touch screen configured to enable a user to make an input to request dispensing of the liquid supply from the supply container held by the supply container holder;
 a supply dispenser supported by the housing, said supply dispenser including a second valve actuator configured to cause the liquid supply in the supply container held by the supply container holder to be selectively dispensed from the supply container based on the input made by the user using the touch screen; and
 a dispensing computer supported by the housing and coupled to the water supplier, the supply dispenser, and the at least one user input device, said dispensing computer configured to:
  - (a) receive a dispense signal from the touch screen;
  - (b) in response to receipt of said dispense signal, cause the second valve actuator to cause the liquid supply in the supply container held by the supply container holder to be dispensed from the supply container for a first period of time to dispense an appropriate amount of liquid supply from the supply container; and
  - (c) track and store data representative of the amounts of the liquid supply caused to be dispensed by the supply dispenser.
2. The appliance of claim 1, wherein the first valve actuator of the water supplier is supported by the door.
3. The appliance of claim 2, wherein the supply container holder is supported by the door.
4. The appliance of claim 3, wherein the touch screen is supported by the door.
5. The appliance of claim 4, wherein the second valve actuator of the supply dispenser is supported by the door.

6. The appliance of claim 1, wherein the supply container holder is supported by the door.

7. The appliance of claim 6, wherein the supply container holder supported by the door is configured to hold the supply container in an upside down position with a liquid outlet valve facing downwardly.

8. The appliance of claim 6, wherein the supply container holder supported by the door is configured to be accessed from an interior side of the door.

9. The appliance of claim 1, wherein the touch screen is supported by the door.

10. The appliance of claim 1, wherein the second valve actuator of the supply dispenser is supported by the door.

11. The appliance of claim 1, which is a refrigerator and which includes a gas supplier configured to supply CO<sub>2</sub> gas to carbonate water dispensed by the water supplier.

12. The appliance of claim 11, wherein the gas supplier is also configured to supply CO<sub>2</sub> gas to pressurize the supply container.

13. The appliance of claim 1, which is a refrigerator and which includes a gas supplier configured to supply CO<sub>2</sub> gas to pressurize the supply container.

14. The appliance of claim 13, wherein the gas supplier is configured to maintain a substantially constant pressure in the supply container as volume of liquid supply in the supply container decreases.

15. The appliance of claim 1, which is a refrigerator and wherein the supply dispenser includes a beverage dispensing apparatus, and the supply container holder is configured to hold a supply container including both a gas inlet valve and a drink supply outlet valve at one end of the supply container.

16. The appliance of claim 1, wherein the dispensing computer is configured to, in response to receipt of said dispense signal, cause the first valve actuator to cause water to be dispensed from the water supplier for a second period of time to dispense the appropriate amount of water.

17. The appliance of claim 1, wherein the dispensing computer is configured to communicate with a remote order processing system configured to receive and process orders which the dispensing computer transmits to the order processing system.

18. The appliance of claim 17, wherein the orders are of supply containers.

19. The appliance of claim 1, which includes at least one reader configured to determine the type of liquid supply from a readable device on the supply container.

20. An appliance comprising:  
a housing including:
  - (i) a body defining a compartment, and
  - (ii) a door attached to the body, said door moveable to a closed position and to an open position;
 a water supplier supported by the housing, said water supplier including a first valve actuator configured to cause water to be dispensed by the water supplier;
 a supply container holder supported by the housing and configured to hold a supply container, said supply container configured to hold a concentrate;
 at least one user input device supported by the housing, said at least one user input device including a touch screen configured to enable a user to make an input to request dispensing of the concentrate from the supply container held by the supply container holder;
 a supply dispenser supported by the housing, said supply dispenser including a second valve actuator configured to cause the concentrate in the supply container held by the supply container holder to be selectively dispensed

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from the supply container based on the input made by the user using the touch screen; and

a dispensing computer supported by the housing and coupled to the water supplier, the supply dispenser, and the at least one user input device, said dispensing computer configured to:

- (a) receive a dispense signal from the touch screen;
- (b) in response to receipt of said dispense signal, cause the second valve actuator to cause the concentrate in the supply container held by the supply container holder to be dispensed from the supply container for a first period of time to dispense an appropriate amount of the concentrate from the supply container; and
- (c) track and store data representative of the amounts of the concentrate supply caused to be dispensed by the supply dispenser.

21. The appliance of claim 20, wherein the first valve actuator of the water supplier is supported by the door.

22. The appliance of claim 21, wherein the supply container holder is supported by the door.

23. The appliance of claim 22, wherein the touch screen is supported by the door.

24. The appliance of claim 23, wherein the second valve actuator of the supply dispenser is supported by the door.

25. The appliance of claim 20, wherein the supply container holder is supported by the door.

26. The appliance of claim 25, wherein the supply container holder supported by the door is configured to hold the supply container in an upside down position with an outlet valve facing downwardly.

27. The appliance of claim 25, wherein the supply container holder supported by the door is configured to be accessed from an interior side of the door.

28. The appliance of claim 20, wherein the touch screen is supported by the door.

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29. The appliance of claim 20, wherein the second valve actuator of the supply dispenser is supported by the door.

30. The appliance of claim 20, which is a refrigerator and which includes a gas supplier configured to supply CO<sub>2</sub> gas to carbonate water dispensed by the water supplier.

31. The appliance of claim 30, wherein the gas supplier is also configured to supply CO<sub>2</sub> gas to pressurize the supply container.

32. The appliance of claim 20, which is a refrigerator and which includes a gas supplier configured to supply CO<sub>2</sub> gas to pressurize the supply container.

33. The appliance of claim 32, wherein the gas supplier is configured to maintain a substantially constant pressure in the supply container as volume of the concentrate in the supply container decreases.

34. The appliance of claim 20, which is a refrigerator and wherein the supply dispenser includes a beverage dispensing apparatus, and the supply container holder is configured to hold a supply container including both a gas inlet valve and a drink supply outlet valve at one end of the supply container.

35. The appliance of claim 20, wherein the dispensing computer is configured to, in response to receipt of said dispense signal, cause the first valve actuator to cause water to be dispensed from the water supplier for a second period of time to dispense the appropriate amount of water.

36. The appliance of claim 20, wherein the dispensing computer is configured to communicate with a remote order processing system configured to receive and process orders which the dispensing computer transmits to the order processing system.

37. The appliance of claim 36, wherein the orders are of supply containers.

38. The appliance of claim 20, which includes at least one reader configured to determine the type of the concentrate from a readable device on the supply container.

\* \* \* \* \*

UNITED STATES PATENT AND TRADEMARK OFFICE  
**CERTIFICATE OF CORRECTION**

PATENT NO. : 8,290,615 B2  
APPLICATION NO. : 12/766439  
DATED : October 16, 2012  
INVENTOR(S) : Harry Lee Crisp, III et al.

Page 1 of 1

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In the Claims

- Claim 1, Column 39, Line 27, replace “moveable” with --movable--.  
Claim 1, Column 39, Line 56, between “of” and “liquid” insert --the--.  
Claim 11, Column 40, Line 17, between “carbonate” and “water” insert --the--.  
Claim 12, Column 40, Line 19, between “supply” and “CO2” insert --the--.  
Claim 14, Column 40, Line 26, between “as” and “volume” insert --a-- and between “of” and “liquid” insert --the--.  
Claim 15, Column 40, Line 31, replace “a supply” with --the supply--.  
Claim 16, Column 40, Line 35, between “cause” and “water” insert --the--.  
Claim 16, Column 40, Line 37, replace “the” with --an-- and between “of” and “water” insert --the--.  
Claim 19, Column 40, Line 46, replace “the” with --a-- and between “of” and “liquid” insert --the--.  
Claim 20, Column 40, Line 51, replace “moveable” with --movable--.  
Claim 20, Column 41, at about Line 16, replace “concentrate supply” with --concentrate--.  
Claim 30, Column 42, Line 5, between “carbonate” and “water” insert --the--.  
Claim 31, Column 42, Line 7, between “supply” and “CO2” insert --the--.  
Claim 33, Column 42, at about Line 14, between “as” and “volume” insert --a--.  
Claim 34, Column 42, at about Line 19, replace “a supply” with --the supply--.  
Claim 35, Column 42, Line 22, between “cause” and “water” insert --the--.  
Claim 35, Column 42, Line 24, replace “the” with --an-- and between “of” and “water” insert --the--.  
Claim 38, Column 42, Line 33, replace “the type” with --a type--.

Signed and Sealed this  
Sixteenth Day of April, 2013



Teresa Stanek Rea  
Acting Director of the United States Patent and Trademark Office